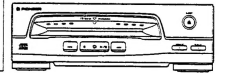


Service Manual



ORDER NO. **RRV1529**

COMPACT DISC PLAYER

9550

This product is a component of a system. Refer to the service manual RRV1525 for XS-P5500.

- This product does not function properly when independent; to avoid malfunctions, be sure to connect it to the prescribed system component(s), otherwise damage may result.
- XS-P5500 is a combination of the following components.

STEREO AMPLIFIER

: A-P5500

STEREO TUNER

: F-P5500RDS

COMPACT DISC PLAYER

: PD-P5500

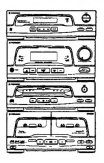
STEREO DOUBLE CASSETTE DECK: CT-P5500WR











ORDER NO. RRV1525

SEPARATE MINI COMPONENT SYSTEM

THIS MANUAL IS APPLICABLE TO THE FOLLOWING MODEL(S) AND TYPE(S).

Model		Power Paguirement	Pd
Туре	XS-P5500	Power Requirement	Remarks
MYIXK	0	AC220-230V	
MYXK/EA	0	AC220-230V	
MYXK/EB	0	AC220-230V	
NVXK	0	AC230V	

■ XS-P5500 is a combination of the following components.

STEREO AMPLIFIER

: A-P5500

STEREO TUNER

: F-P5500RDS

COMPACT DISC PLAYER

: PD-P5500

STEREO DOUBLE CASSETTE DECK: CT-P5500WR

This product does not function properly when independent; to avoid malfunctions, be sure to connect it to the prescribed system component(s), otherwise damage may result.

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T-DFK MAR. 1996 Printed in Japan

1. SAFETY INFORMATION

This service manual is intended for qualified service technicians; it is not meant for the casual do-it-yourselfer. Qualified technicians have the necessary test equipment and tools, and have been trained to properly and safely repair complex products such as those covered by this manual. Improperly performed repairs can adversely affect the safety and reliability of the product and may void the warranty. If you are not qualified to perform the repair of this product properly and safely, you should not risk trying to do so and refer the repair to a qualified service technician.

WARNING

Lead in solder used in this product is listed by the California Health and Welfare agency as a known reproductive toxicant which may cause birth defects or other reproductive harm (California Health & Safety Code, Section 25249.5).

When servicing or handling circuit boards and other components which contain lead in solder, avoid unprotected skin contact with the solder. Also, when soldering do not inhale any smoke or fumes produced.

NOTICE

(FOR CANADIAN MODEL ONLY)

Fuse symbols (fast operating fuse) and/or (slow operating fuse) on PCB indicate that replacement parts must be of identical designation.

REMARQUE

(POUR MODÈLE CANADIEN SEULEMENT)

Les symboles de fusible (fusible de type rapide) et/ou (fusible de type lent) sur CCI indiquent que les pièces de remplacement doivent avoir la même désignation.

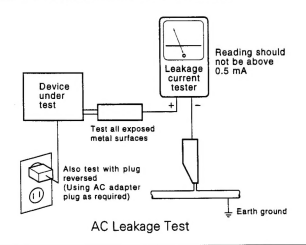
(FOR USA MODEL ONLY)-

1. SAFETY PRECAUTIONS

The following check should be performed for the continued protection of the customer and service technician.

LEAKAGE CURRENT CHECK

Measure leakage current to a known earth ground (water pipe, conduit, etc.) by connecting a leakage current tester such as Simpson Model 229-2 or equivalent between the earth ground and all exposed metal parts of the appliance (input/output terminals, screwheads, metal overlays, control shaft, etc.). Plug the AC line cord of the appliance directly into a 120V AC 60 Hz outlet and turn the AC power switch on. Any current measured must not exceed 0.5 mA.



ANY MEASUREMENTS NOT WITHIN THE LIMITS OUTLINED ABOVE ARE INDICATIVE OF A POTENTIAL SHOCK HAZARD AND MUST BE CORRECTED BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.

2. PRODUCT SAFETY NOTICE

Many electrical and mechanical parts in the appliance have special safety related characteristics. These are often not evident from visual inspection nor the protection afforded by them necessarily can be obtained by using replacement components rated for voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in this Service Manual.

Electrical components having such features are identified by marking with a $\underline{\wedge}$ on the schematics and on the parts list in this Service Manual.

The use of a substitute replacement component which dose not have the same safety characteristics as the PIONEER recommended replacement one, shown in the parts list in this Service Manual, may create shock, fire, or other hazards.

Product Safety is continuously under review and new instructions are issued from time to time. For the latest information, always consult the current PIONEER Service Manual. A subscription to, or additional copies of, PIONEER Service Manual may be obtained at a nominal charge from PIONEER.

(FOR EUROPEAN MODEL ONLY)

VARO I -

AVATTAESSA JA SUOJALUKITUS OHITETTAESSA OLET ALTTINA NÄKYMÄTTÖMÄLLE LASERSÄTEILYLLE. ÄLÄ KATSO SÄTEESEEN.

ADVERSEL: -

USYNLIG LASERSTRÅLING VED ÅBNING NÅR SIKKERHEDSAFBRYDERE ER UDE AF FUNKTION UNDGÅ UDSAETTELSE FOR STRÅLING.

VARNING! -

OSYNLIG LASERSTRÅLNING NÄR DENNA DEL ÄR ÖPPNAD OCH SPÄRREN ÄR URKOPPLAD. BETRAKTA EJ STRÅLEN.



Kuva 1 Lasersateilyn varoitusmerkki

WARNING! -

DEVICE INCLUDES LASER DIODE WHICH EMITS INVISIBLE INFRARED RADIATION WHICH IS DANGEROUS TO EYES. THERE IS A WARNING SIGN ACCORDING TO PICTURE 1 INSIDE THE DEVICE CLOSE TO THE LASER DIODE.



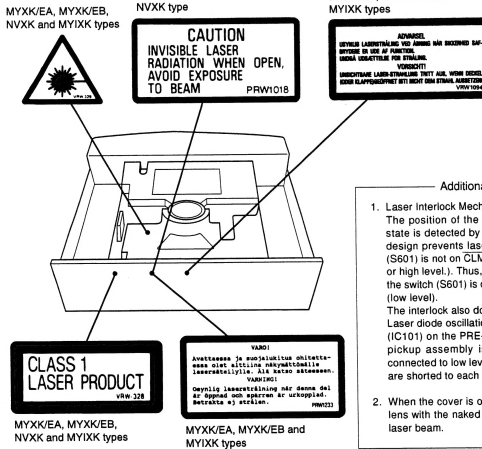
LASER Picture 1 Warning sign for laser radiation

IMPORTANT -

THIS PIONEER APPARATUS CONTAINS LASER OF CLASS 1. SERVICING OPERATION OF THE APPARATUS SHOULD BE DONE BY A SPECIALLY INSTRUCTED PERSON.

LASER DIODE CHARACTERISTICS -MAXIMUM OUTPUT POWER: 5 mw WAVELENGTH: 780 - 785 nm

LABEL CHECK (PD-P5500)



MYXK/EA, MYXK/EB and

Additional Laser Caution -

1. Laser Interlock Mechanism

The position of the switch (S601) for detecting loading state is detected by the system microprocessor, and the design prevents laser diode oscillation when the switch (S601) is not on CLMP terminal side (CLMP signal is OFF or high level.). Thus, the interlock will no longer function if the switch (S601) is deliberately set to CLMP terminal side

The interlock also does not function in the test mode*. Laser diode oscillation will continue, if pin 1 of M51593FP (IC101) on the PRE-AMP BOARD ASSY mounted on the pickup assembly is connected to GND, or pin 19 is connected to low level (ON), or else the terminals of Q101 are shorted to each other (fault condition).

2. When the cover is opened, close viewing of the objective lens with the naked eye will cause exposure to a Class 1

'92S1B

* Refer to page 60.

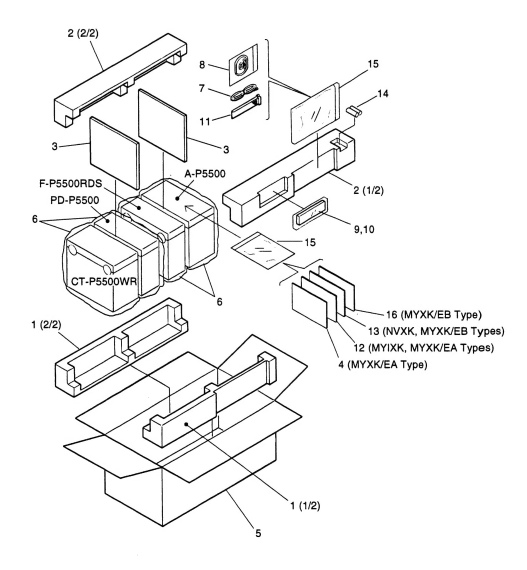
2. EXPLODED VIEWS, PACKING AND PARTS LIST

NOTES:

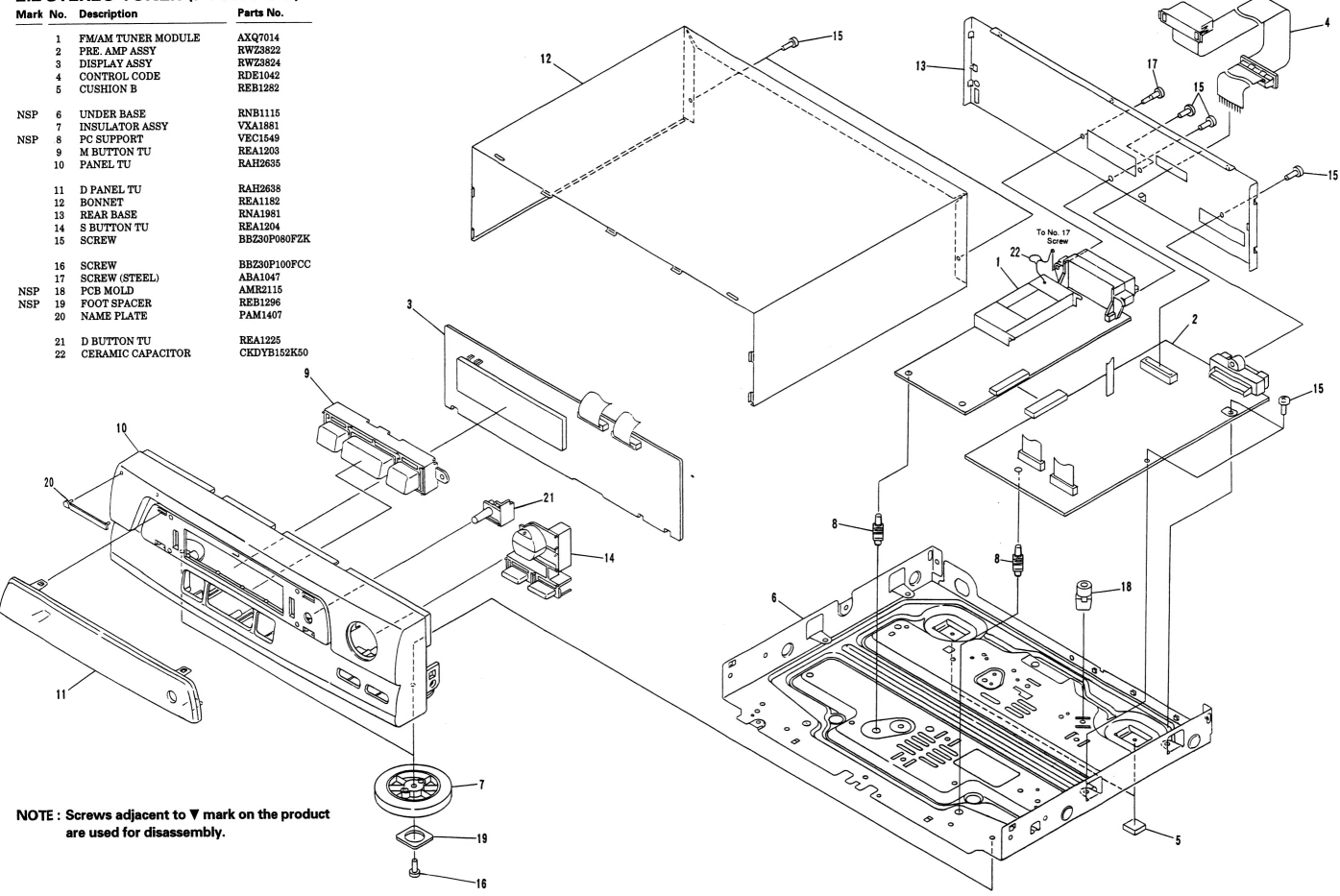
- Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
- The \triangle mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- Parts marked by "@" are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

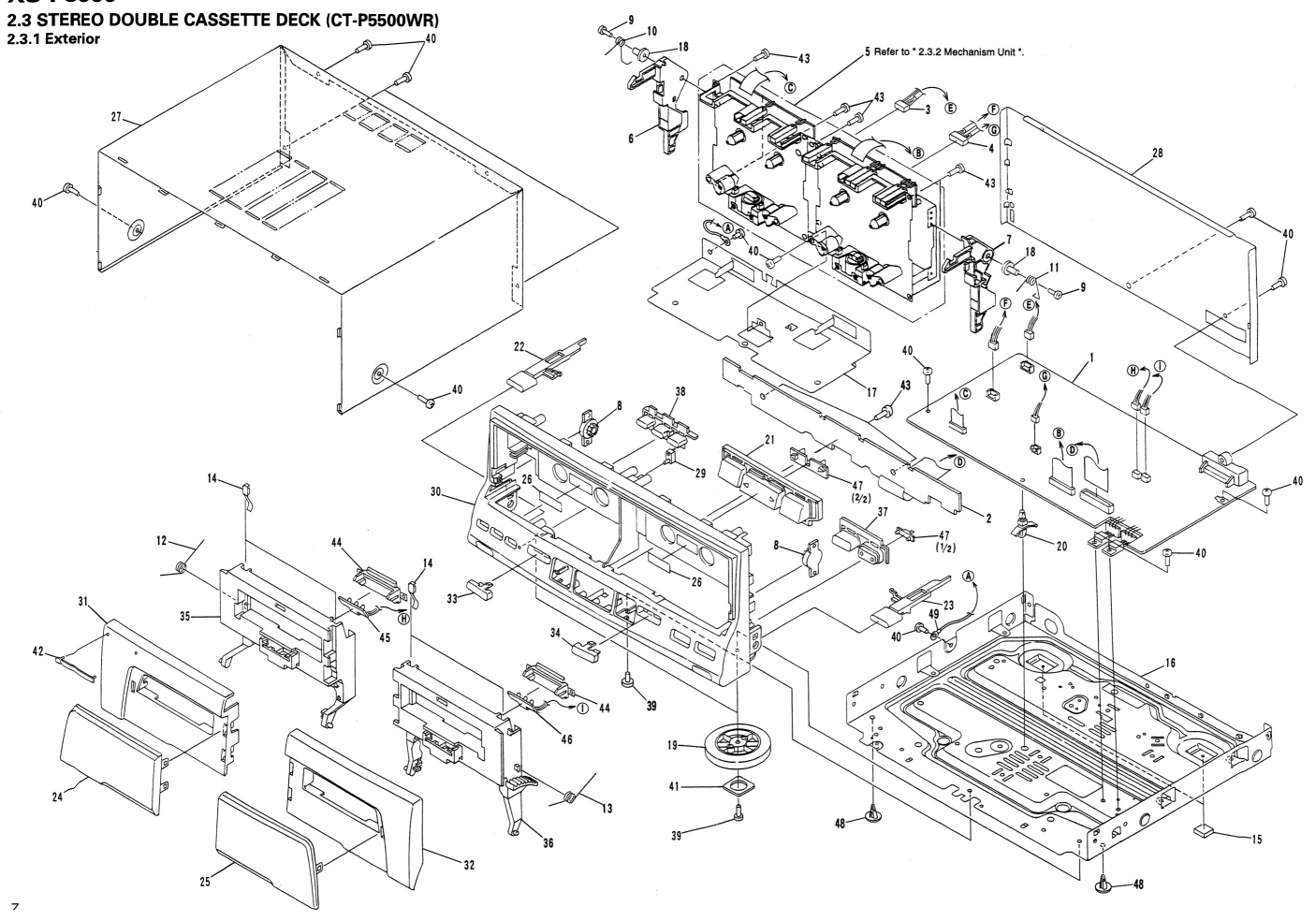
2.1 PACKING

Mark	No.	Description	Parts No.	Mark	No.	Description	Parts No.
	1	PAD B	RHA1190		11	CONTROL CODE	RDE1041
	2	PAD T	RHA1191		12	OPERATING INSTRUCTIONS	RRD1171
	3	SPACER	RHG1713			(German/Italian)	
	4	OPERATING INSTRUCTIONS	RRD1172			(MYIXK, MYXK/EA types)	
		(French/Dutch) (MYXK/EA type)			13	OPERATING INSTRUCTIONS	RRB1164
	5	MASTER CARTON	RHG1731			(English) (NVXK, MYXK/EB type	es)
				NSP	14	BATTERY (R03, AAA)	VEM-022
	6	SEAT $(550 \times 550 \times 0.5)$	Z23-026		15	POLYETHYLENE BAG	Z21-038
	7	FM ANTENNA ASSY	ADH1019			$(0.03 \times 230 \times 340)$	
	8	LOOP ANTENNA	ATB7002				
	9	REMOTE CONTROL UNIT (CU-XR015)	AXD7030		16	OPERATING INSTRUCTIONS (French/Swedish/Spanish/Portug	RRD1173 uese)
	10	BATTERY COVER	AZA7050			(MYXK/EB type)	



2.2 STEREO TUNER (F-P5500RDS)



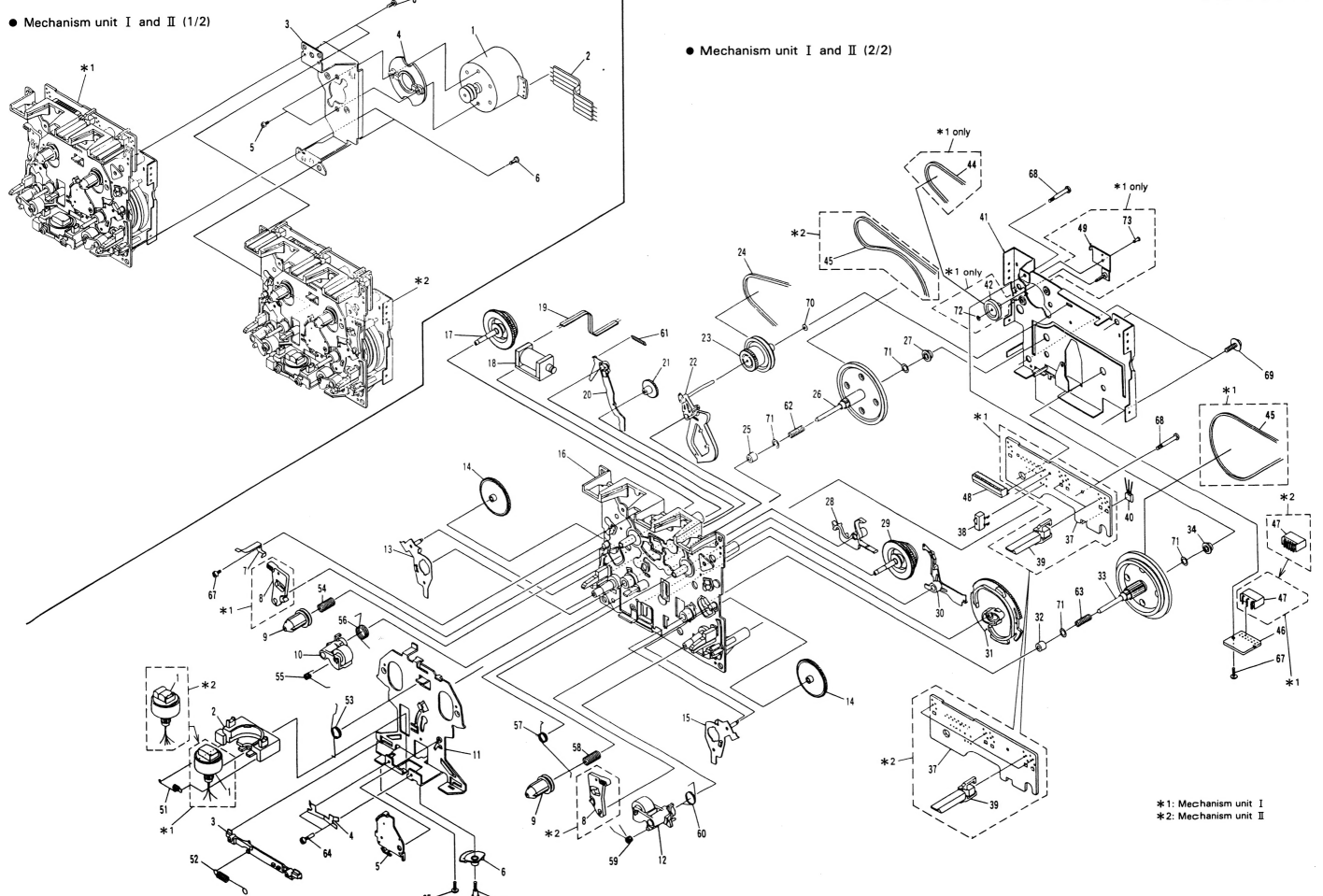


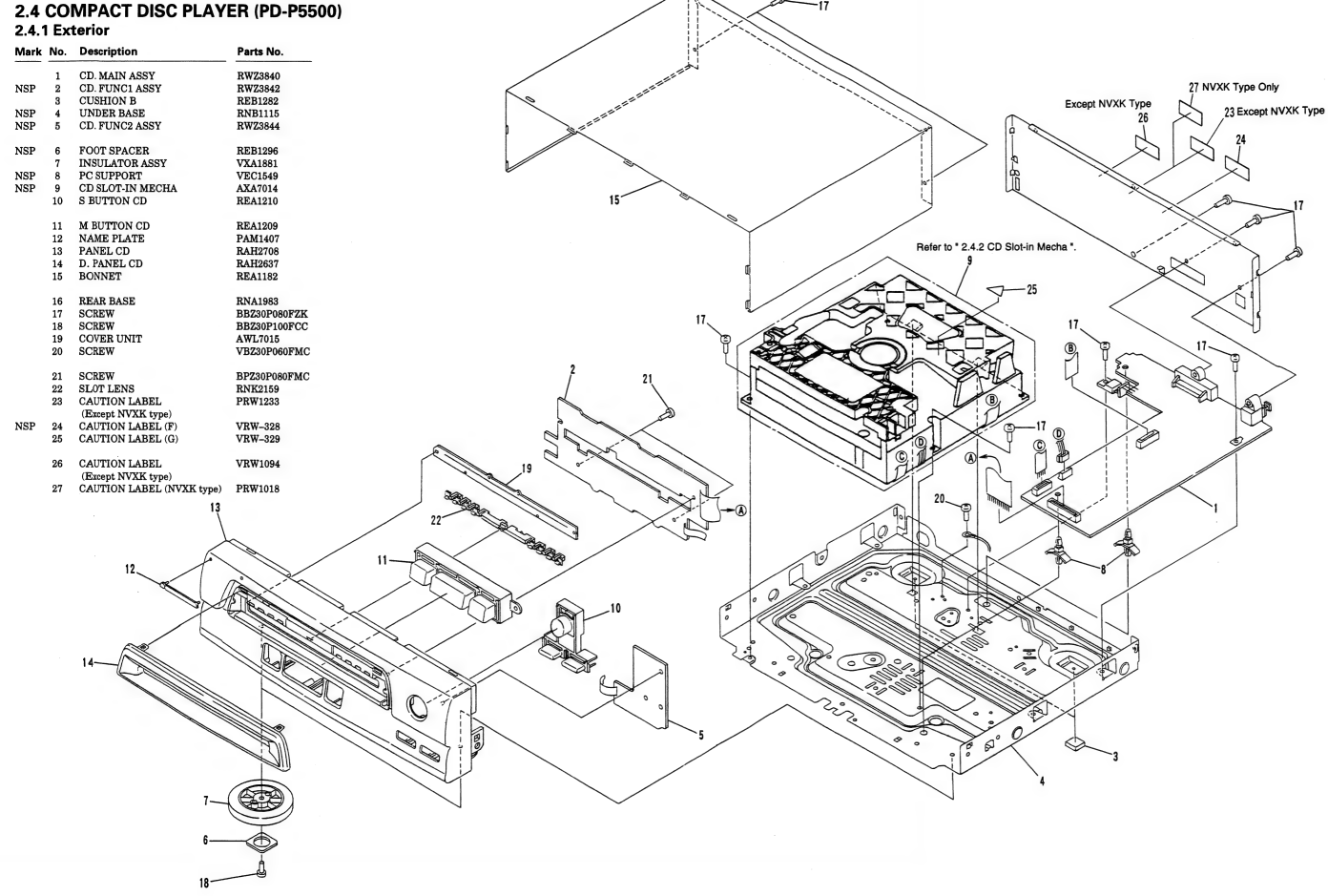
Mark	No.	Description	Parts No.	Mark	No.	Description	Parts No.
	1	TC. MAIN ASSY	RWZ3828	NSP	41	FOOT SPACER	REB1296
NSP	2	TC. FUNC ASSY	RWZ3830		42	NAME PLATE	PAM1407
	3	CONNECTOR 3P	RKP1716		43	SCREW	BPZ30P080FMC
	4	CONNECTOR 5P	RKP1715		44	SPOT LENS	RNK1847
	5	MECHANISM UNIT	RYM1248	NSP	45	TC HALF1 ASSY	RWZ3836
	6	EJECT ARM (L)	AMR7024	NSP	46	TC HALF2 ASSY	RWZ3838
	7	EJECT ARM (R)	AMR7025	1101	47	PLAY LENS	RNK2158
	8	DAMPER ASSY	AXA7021		48	HOLDER	AEC1534
	9	SCREW	BSZ20P120FMC	NSP	49	LEAD WIRE (EARTH)	DE007VE0
	10	SPRING (L)	ABH7028	Nor	43	LEAD WIKE (EARTH)	DECOTVEC
	10	SPIMING (L)	AD111020				
	11	SPRING (R)	ABH7029				
	12	DOOR SPRING (L)	RBH1432				
	13	DOOR SPRING (R)	RBH1433				
	14	SPRING	RBK1004				
	15	CUSHION B	REB1282				
NSP	16	UNDER BASE	RNB1115				
NSP	17	SHIELD PLATE	RNE1875				
	18	COLLAR	RNK2135				
	19	INSULATOR ASSY	VXA1881				
NSP	20	PC SUPPORT	VEC1549				
	21	M BUTTON TC	REA1211				
	22	EJECT KNOB L	RAC2032				
	23	EJECT KNOB R	RAC2033				
	24	D. LENS L	RAH2640				
	25	D. LENS R	RAH2641				
	20	D. ELINO II	IWIIIIOTI				
	26	INDICATOR	REE1019				
	27	BONNET	REA1181				
	28	REAR BASE	RNA1984				
	29	LED LENS	RNK2128				
NSP	30	PANEL TC	RAH2709				
	31	P. PANEL L	REA1226				
	32	P. PANEL R	REA1227			•)	
	33	AZIMUTH COVER L	REA1229				
	34	AZIMUTH COVER R	REA1228				
	35	POCKET L	RNK2190				
	36	POCKET R	RNK2191				
	37	1 · 2 BUTTON TC	REA1212				
	38	R BUTTON TC	REA1213				
	39	SCREW	BBZ30P100FCC				
		SCREW	BBZ30P080FZK				

2.3.2 Mechanism Unit

■ Mechanism unit I and II (1/2)

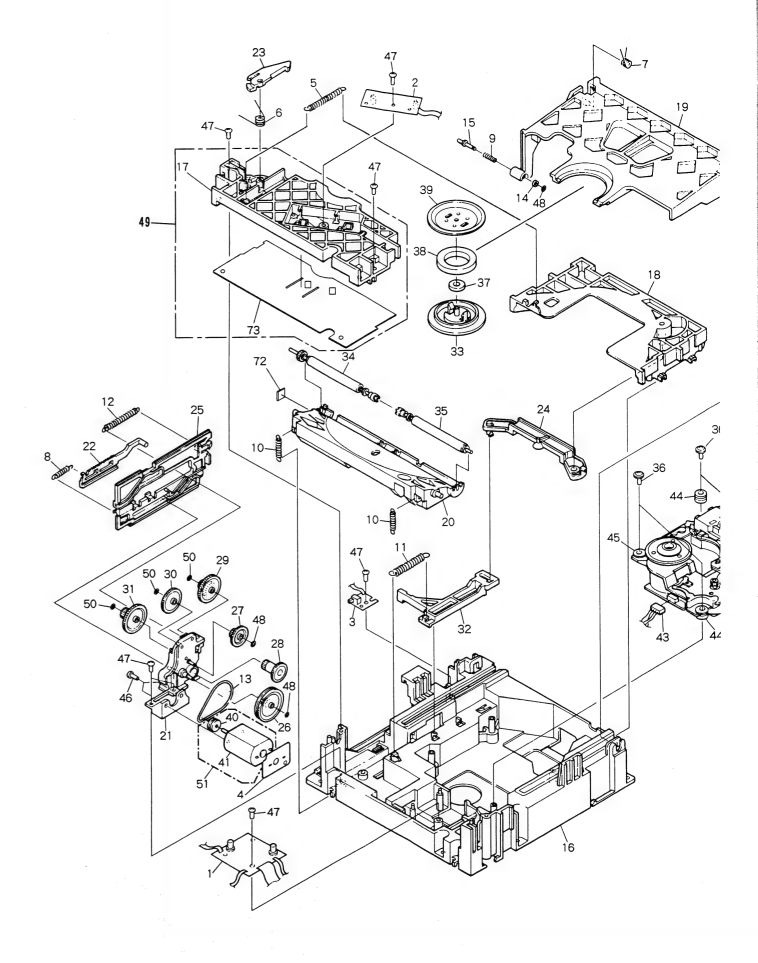
Mark	No.	Description	Parts No.	Mark	No.	Description	Parts No.
	1	ASSY MOTOR	RXM1080		41	BRACKET FW (*1)	RNE1854
NSP	2	JUMPER WIRE	RDD1012		41	BRACKET FW (*2)	RNE1438
NOI	3	BRACKET MOTOR	RNE1830		42	PULLEY (*1 only)	RNK2132
	4	SPACER	RNK1822		43		
	5	SCREW	RBA1100		44	BELT FW (*1 only)	REB1291
	J	SCREW	TCD211100		45	BELT MAIN (* 1)	REB1290
	6	SCREW	PCZ20P040FMC		45	BELT MAIN (* 2)	REB1289
M Ma	ochar	nism unit I and II (2/2)			46	P. C. BOARD	RNP1348
IVIC	oriai	iisiii uiiit 1 aila 11 (2/2)			47	HOUSING (*1)	RKP1396
Mark	No.	Description	Parts No.		47	HOUSING (*2)	RKP1397
					48	CONNECTOR (*1)	RKP1713
	1	ASSY HOLDER HEAD (*1)	RXA1400		48	CONNECTOR (*2)	RKP1714
	1	ASSY HOLDER HEAD (*2)	RXA1664		49	ASSY HOLDER (*1 only)	RXA1689
	2	FRAME HEAD	RNK1715		50		
	3	LEVER HEAD	RNK1716		50		
	4	SPRING AZIMUTH	RBK1006		E 1	CDDING	RBH1282
	5	ASSY ARM ASSIST	RXA1401		51	SPRING	
	J	ADD I IIIWI IIDDIDI	14411101		52	SPRING	RBH1283
	6	GEAR ARM HEAD	RNK1717		53	SPRING	RBH1284
		SPRING CASSETTE	RBK1039		54	SPRING	RBH1286
	7				55	SPRING	RBH1288
	8	EJECT LOCK	RNK1718				
	9	CAP REEL	RNK1719		56	SPRING	RBH1291
	10	ASSY PINCH ARM L	RXA1403		57	SPRING	RBH1285
					58	SPRING	RBH1287
	11	CHASSIS HEAD	RNE1437		59	SPRING	RBH1289
	12	ASSY PINCH ARM R	RXA1404		60	SPRING	RBH1290
	13	ARM PLAY L	RNK1866		00	5111111	
	14	GEAR PLAY	RNK1867		61	SPRING	RBH1292
	15	ARM PLAY R	RNK1868		62	FWP SP (SPRING)	RBH1061
					63	SPRING	RBH1325
	16	CHASSIS OS	RXA1411				RBA1023
	17	ASSY SUB REEL L	RXA1407		64	SCREW (For AZIMUTH)	RBA1027
	18	SOLENOID	RXP1020		65	SCREW	RBA1021
	19	WIRE	RDC1006				DD 41000
	20	ARM RVS	RNK1721		66	SCREW	RBA1030
	20	ARM RVS	101411121		67	SCREW	PCZ20P040FMC
	0.1	CRAP FE	RNK1723		68	SCREW	RBA1093
	21	GEAR FF	RXA1412		69	SCREW	RBA1094
	22	ASSY ARM FR			70	WASHER	RBF1046
	23	ASSY PULLEY FR	RXA1413				
	24	BELT FR	REB1292		71	WASHER	WA26D047D013
	25	METAL	RNG1048		72	WASHER (*1 only)	WT13D030D025
	26	ASSY FLYWHEEL L	RXA1690		73	SCREW (*1 only)	RBA1118
	27	METAL	RNG1005				
			RNK1724				
	28	ARM BRAKE					
	29	ASSY SUB REEL R	RXA1408	Note)	*1:	Mechanism Unit I	
	30	ARM TRIGER	RNK1722		*2:	Mechanism Unit II	
	31	GEAR CAM	RNK1725				
	32	METAL	RNG1049				
	33	ASSY FLYWHEEL R	RXA1691				
	34	METAL	RNG1004				
	35						
	36						
	37	P. C. BOARD	RNP1610				
	38	SWITCH MODE	RSN1020				
	39	SWITCH (LEAF)	RSN1019				



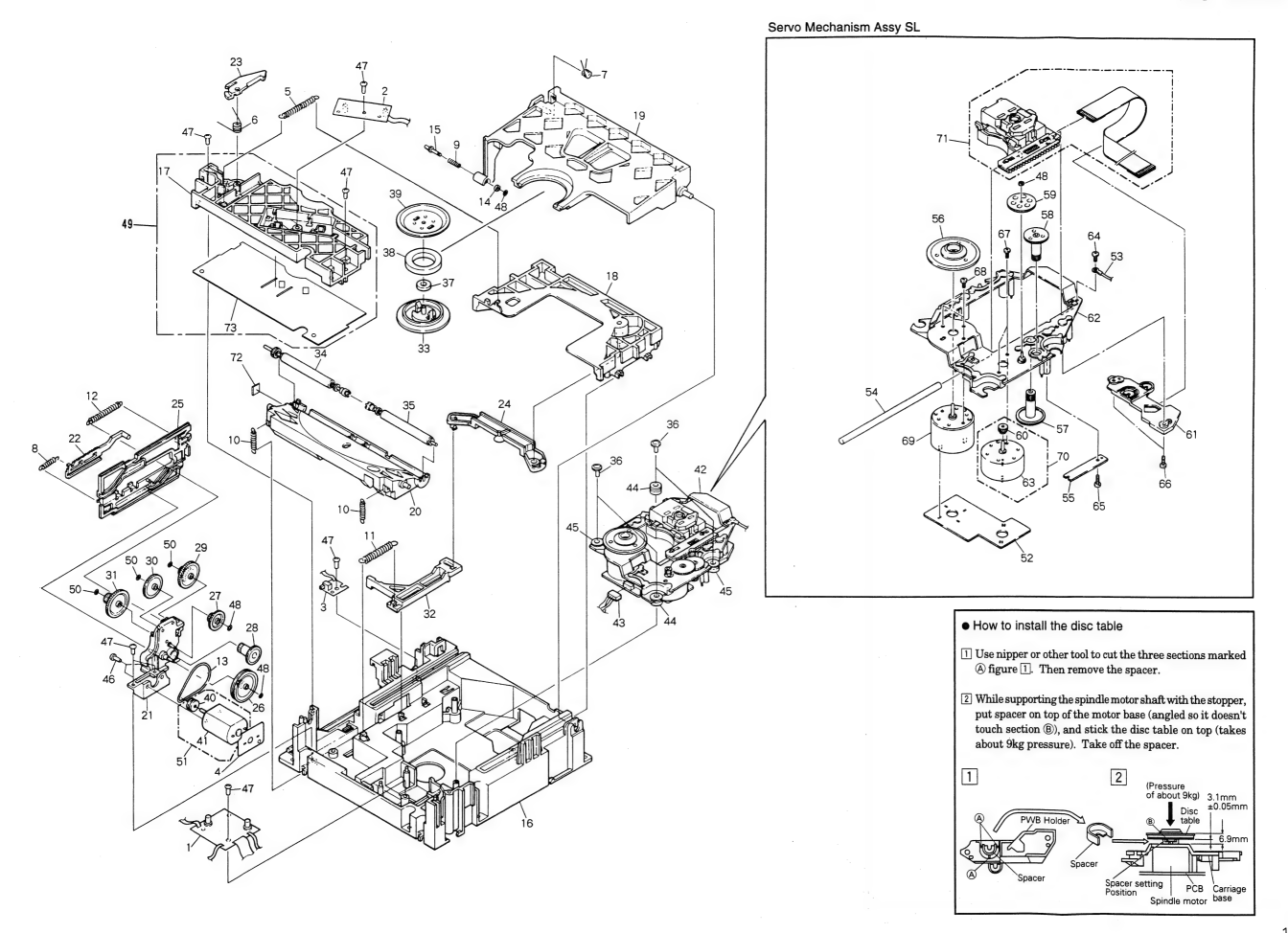


2.4.2 CD Slot-in Mecha

Mark	No.	Description	Parts No.	Mark	No.	Description	Parts No.
NSP	1	SENSOR PCB ASSY	AWZ7328		51	MOTOR ASSY	AEA7000
NSP	2	LED PCB ASSY	AWZ7329		52	MECHANISM BOARD ASSY	PWX1192
NSP	3	SW PCB ASSY	AWZ7330		53	GROUND LEAD UNIT	PDF1104
NSP	4	MOTOR PCB ASSY	AWZ7331		54	GUIDE BAR	PLA1094
1101	5	SPRING	ABH7035		55	GEAR STOPPER	PNB1303
			1 Dillord			DIGG WADAR	DMIII 000
	6	ROCK LEVER SPRING	ABH7019		56 57	DISC TABLE GEAR 1	PNW1608 PNW2052
	7	SLAMP SPRING	ABH7020			GEAR 1 GEAR 2	
	8	RACK SPRING	ABH7021		58		PNW2053
	9	P SPRING	ABH7022 ABH7023		59 60	GEAR 3 PINION GEAR	PNW2054 PNW2055
	10	ROLLER HOLDER SPRING	ADH 1023		60	PINION GEAR	FNW 2000
	11	SPRING B	ABH7024		61	PWB HOLDER	PNW2057
	12	CAM PLATE SPRING	ABH7025		62	CARRIAGE BASE	PNW2445
	13	BELT A	AEB7012	NSP	63	DC MOTOR (CARRIAGE)	PXM1027
	14	WASHER	AEB7018		64	SCREW	BBZ26P060FMC
	15	PIN	ALA7005		65	SCREW	BPZ20P060FMC
	16	MECHANISM BASE	ANW7022		66	SCREW	BPZ26P100FMC
	17	DISC PLATE	ANW7023		67	SCREW	JFZ17P025FZK
	18	CENTERING PLATE	ANW7024		68	SCREW	JFZ20P030FNI
	19	CLAMPER HOLDER	ANW7025		69	DC MOTOR ASSY (SPINDLE)	PEA1235
	20	ROLLER HOLDER	ANW7078		70	DC MOTOR ASSY (CARRIAGE)	
	21	GEAR HOLDER	ANW7027		71	PICKUP ASSY	PEA1291
	22	RACK	ANW7028	3.TOD	72	AV SHEET	AEB7021
	23	ROCK LEVER	ANW7029	NSP	73	DISC PLATE SHEET	AEB7035
	24	STARTING LEVER	ANW7030				
	25	CAM PLATE	ANW7031			OIL (GREEN)	GEM1015
	26	GEAR PULLEY	ANW7032			OID (GREDIT)	GEMIOIO
	27	GEAR A	ANW7033				
	28	GEAR B	ANW7034				
	29	GEAR C	ANW7035				
	30	GEAR D	ANW7036				
	31	DRIVE GEAR	ANW7037				
	32	STARTING PLATE	ANW7038				
	33	CLAMPER	ANW7083				
	34	ROLLER ASSY L	AXA7019				
	35	ROLLER ASSY R	AXA7020				
		a a p p v v	DD 440.45				
	36	SCREW	PBA1048				
NSP	37	H SPACER	PEB1249				
	38	CLAMP MAGNET	PMF1014				
	39 40	YOKE MOTOR PULLEY	PNB1216 PNW1634				
	40	MOTORTCEDET	111111004				
NSP	41	MOTOR	PXM1002				
NSP	42	SERVO MECHA ASSY SL	AXA7017				
	43	CONNECTOR ASSY 4P	PDE1238				
	44	FLOAT RUBBER	PEB1014				
	45	FLOAT RUBBER	PEB1132				
	46	SCREW	BMZ20P040FMC				
	47	SCREW	PPZ30P060FMC				
	48	WASHER	WT12D032D025				
	49	DISC PLATE ASSY	AEA7003				
	50	WASHER	WT17D034D025				

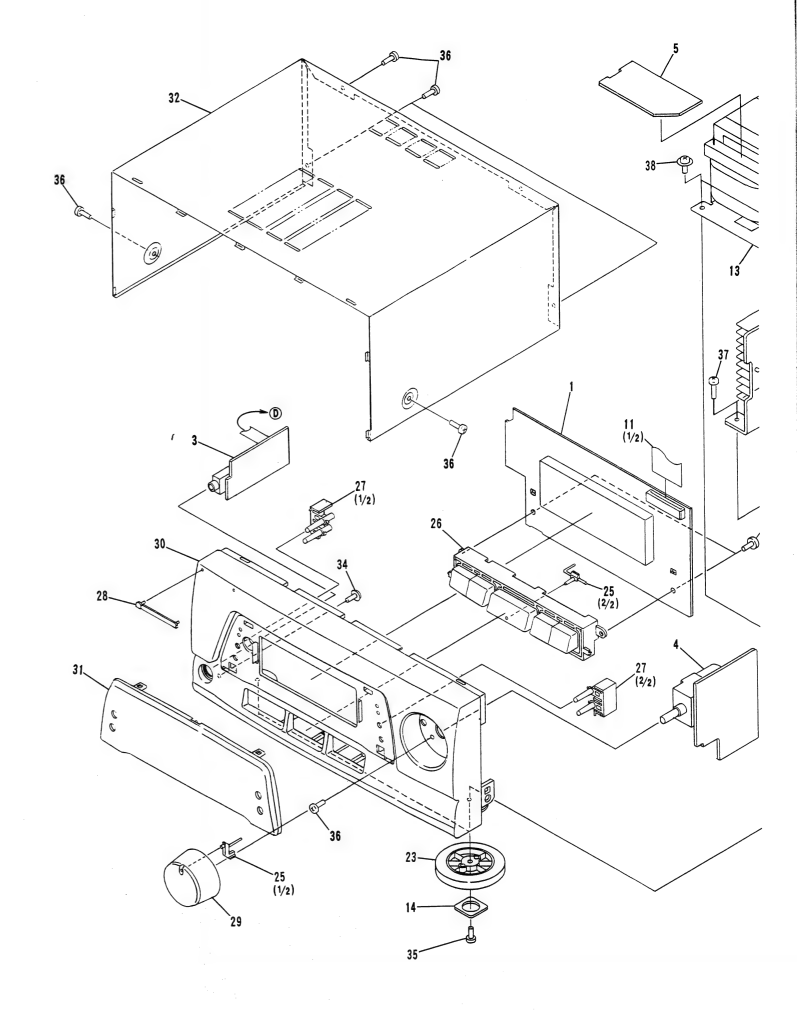


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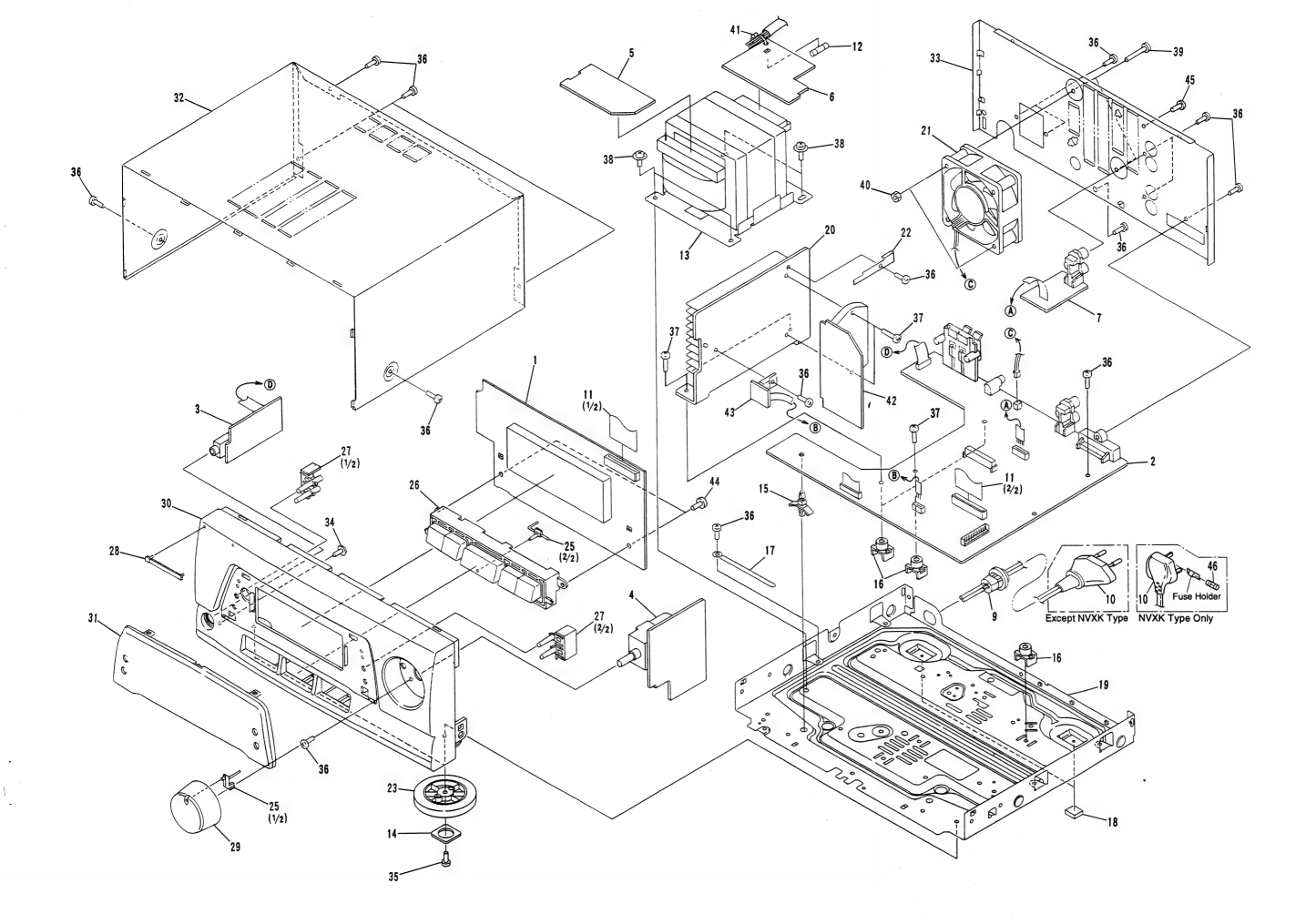


2.5 STEREO AMPLIFIER (A-P5500)

Mark	No.	Description	Parts No.	Mark	No.	Description	Parts No.
	1	DISPLAY ASSY	RWZ3820		41	BINDER	ZCA-SKB90BK
	2	MAIN ASSY	RWZ3805		42	POWER AMP ASSY	RWZ3811
NSP	3	H. P ASSY	RWZ3816		43	REG. ASSY	RWZ3814
MOL	4	VR ASSY	RWZ3807				
					44	SCREW	BPZ30P080FMC
	5	CONNECT ASSY	RWZ3809		45	SCREW	BSZ30P080FZK
NSP	6	AC CONNECT ASSY	RWZ3818	\triangle	46	FUSE (T5A) (NVXK type only)	REK1003
	7	REC. OUT ASSY	RWZ3852				
	8	***************************************					
	9	STRAIN RELIEF	CM-22B				
\triangle	10	AC POWER CORD	ADG1138				
		(Except NVXK type)					
\triangle	10	AC POWER CORD (NVXK type)	PDG1055				
	11	25P F·F·C/30V	RDD1333				
Æ	12	FUSE (T1.25A, FU2001)	AEK1055				
\triangle	13	POWER TRANSFORMER (T1)	RTT1306				
NSP	14	FOOT SPACER	REB1296				
NSP	15	PC SUPPORT	VEC1549				
NSP	16	PCB MOLD	AMR2115				
NSP	17	CORD STOPPER	DNF1128				
	18	CUSHION B	REB1282				
NSP	19	UNDER BASE	RNB1115				
NSP	20	HEAT SINK	RNE1862				
	21	DC FAN MOTOR	AXM7003				
	22	SPRING	RBK1071				
	23	INSULATOR ASSY	VXA1881				
	24						
	25	STA. LENS	AAK7118				
		·					
	26	BUTTON AM	RAC2031				
	27	TIMER BUTTON	RAC2107				
	28	NAME PLATE	PAM1407				
	29	VR KNOB	RNK2160				
	30	PANEL AM	RAH2636				
	31	D. PANEL AM	RAH2710				
	32	BONNET	REA1181				
	33	REAR BASE	RNA1982				
		(Except NVXK type)					
	33	REAR BASE (NVXK type)	RNA1985				
	34	SCREW (WITH WASHER)	ABA1005				
	35	SCREW (WITH WASHER)	BBZ30P100FCC				
	9.0	CODEW	DD700D000E77				
	36	SCREW	BBZ30P080FZK				
	37	SCREW	BBZ30P160FMC				
	38	SCREW	ASZ40P060FMC				
	39	SCREW	BMZ40P300FZK				
	40	NUT	NB40FMC				

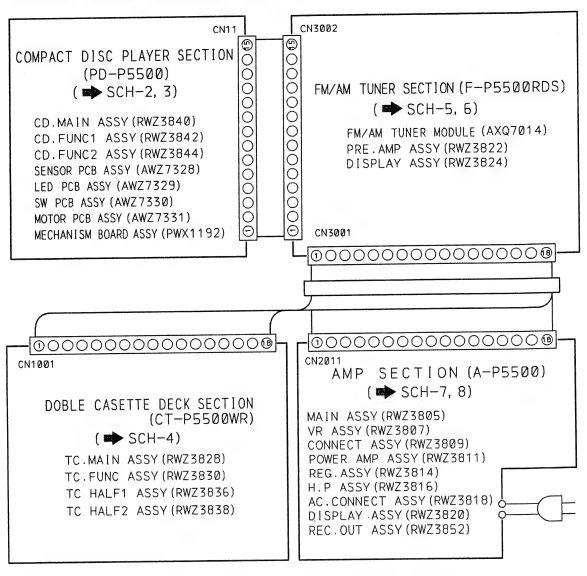


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3. SCHEMATIC AND PCB CONNECTION DIAGRAMS 3.1 OVERALL SCHEMATIC DIAGRAM

SCH-1



NOTE FOR SCHEMATIC DIAGRAMS

- 1. When ordering service parts, be sure to refer to "PARTS LIST of EXPLODED VIEWS" or "PCB PARTS LIST".
- 2. Since these are basic circuits, some parts of them or the values of some components may be changed for improve-
- 3. RESISTORS:

Unit: $k \cdot k\Omega$. M:M Ω . or Ω unless otherwise noted Rated power: 1/4W, 1/6W, 1/8W, 1/10W unless otherwise noted.

Tolerance: (F): ±1%, (G): ±2%, (K): ±10%, (M): ±20% or ±5% unless otherwise noted

4. CAPACITORS:

Unit: p:pF or µF unless otherwise noted. Ratings: capacitor (µF) / voltage (V) unless otherwise noted. Rated voltage: 50V except for electrolytic capacitors.

Unit: m:mH or µH unless otherwise noted.

6. VOLTAGE AND CURRENT:

: Signal voltage at rated output.

DC voltage (V) at no input signal unless otherwise noted. Value in () is DC voltage at rated power.

← mA or ← mA:

DC current at no input signal unless otherwise noted.

7. OTHERS:

⊘ or ⊘ : Adjusting point.
∴ Measurement point.

The
mark found on some component parts indicates the importance of the safety factor of the parts. Therefore, when replacing, be sure to use parts of identical designation.

8. SCH-IT ON THE SCHEMATIC DIAGRAM:

 SCH-□ indicates the drawing number of the schematic diagram. (SCH stands for schematic diagram.)

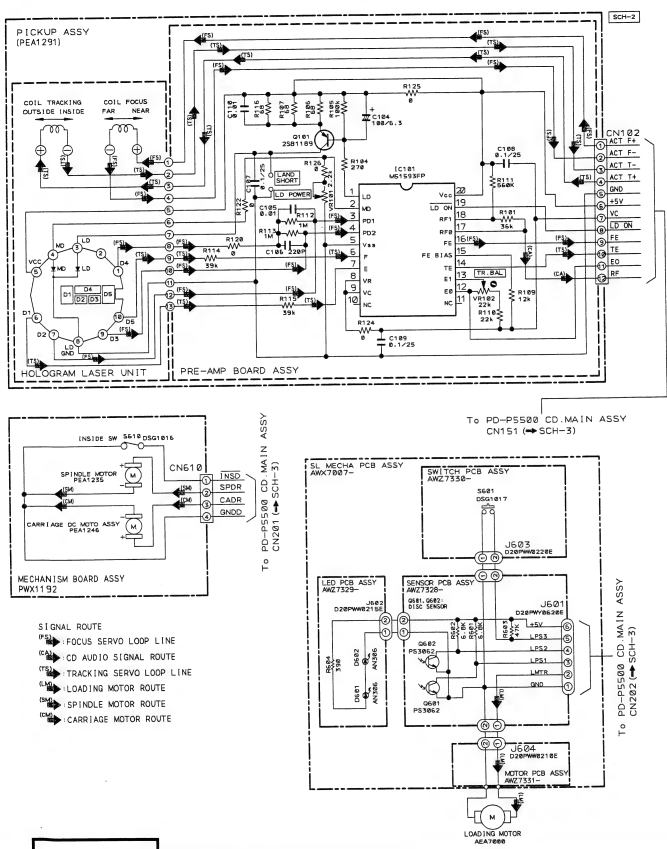
SWITCHES (Und	ierline indicates switch posi	tion):	
F-P5500RDS		PD-P5500	
DISPLAY AS	SSY	CD. FUNC1	ASSY
S3301	AM	S502	▶►
S3302	FM	S503	144
S3303	STATION	S505	► PLAY
S3304	FUNCTION	S506	■ STOP
S3305	DISPLAY/RDS	CD. FUNC2	ASSY
S3306	STEREO/MONO	S501	▲ EJECT
S3307	DOWN	S504	RANDOM
S3308	UP	S507	PGM/EDIT
S3309	STATION MEMORY		
		CT-P5500WR	
A-P5500		TC. FUNC A	ASSY
DISPLAY AS	SSY	S1901	DOLBY NR ON/OFF
S2501	+ UP	S1902	ASES/COPY
S2502	- DOWN (DEMO)	S1903	REC/PAUSE
S2503	SLEEP	S1904	∢ REW
S2504	ST. WIDE	S1905	▶▶ FF
S2505	POWER STANDBY/ON	S1906	■ REV
S2506	P. BASS	S1907	► FWD
S2507	SFC MODE	S1908	DECK I/II SELECTOR
S2508	TIMER REC	S1909	■ STOP
S2509	WAKE-UP		

SCH-1

OVERALL SCHEMATIC DIAGRAM

3.2 COMPACT DISC PLAYER (PD-P5500)

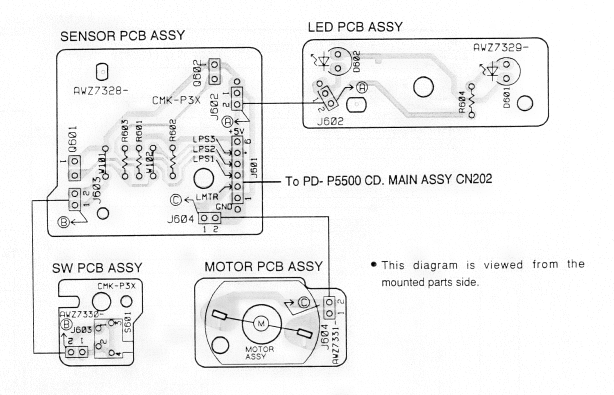
SENSOR PCB Assy, LED PCB Assy, SW PCB Assy, MOTOR PCB Assy, MECHANISM BOARD Assy and PICKUP Assy

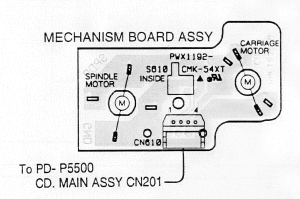


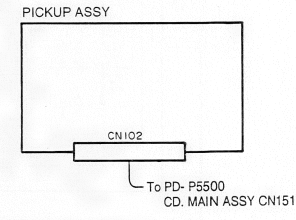
SCH-2

SENSOR PCB Assy, LED PCB Assy, SW PCB Assy, MOTOR PCB Assy, MECHANISM BOARD Assy, PICKUP Assy (PD-P5500)

PCB-1







NOTE FOR PCB DIAGRAMS:

- Part numbers in PCB diagrams match those in the schematic diagrams.
- A comparison between the main parts of PCB and schematic diagrams is shown below.

Symbol in PCB Diagrams	Symbol in Schematic Diagrams	Part Name
<u> </u>	B C E B C E	Transistor
●○ ○ ○ ○ B C E	B C E B C E	Transistor with resistor
000 DGS		Field effect transistor
<u> </u>		Resistor array
000		3-terminal regulator

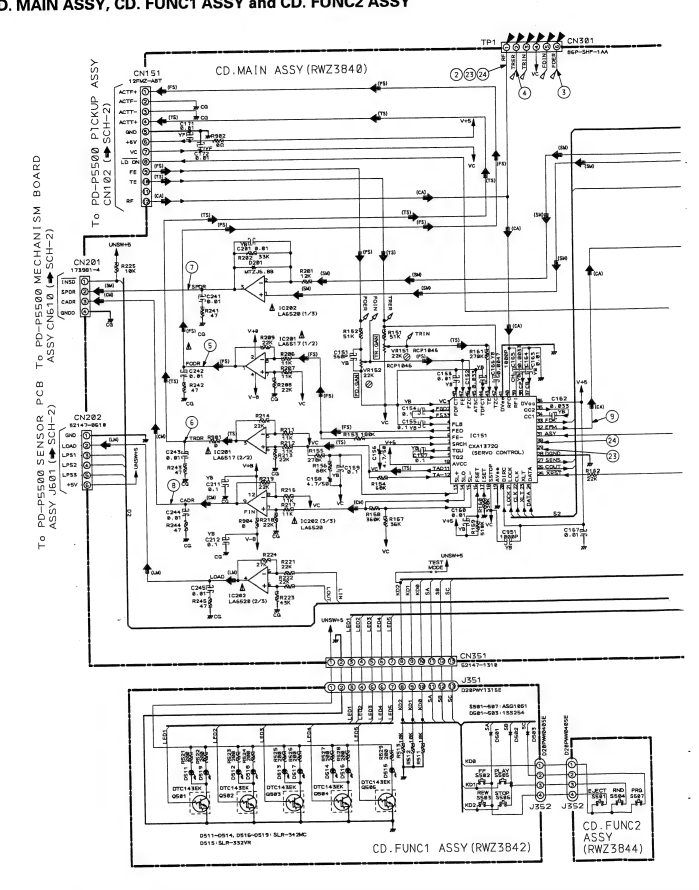
NOTE FOR PCB DIAGRAMS:

- Part numbers in PCB diagrams match those in the schematic diagrams.
- 2. A comparison between the main parts of PCB and schematic diagrams is shown below.

Symbol in PCB Diagrams	Symbol in Schematic Diagrams	Part Name
Q504 Q504	Q504 Q504	Transistor
© ^{D203} ō C <u>D2</u> 03	o- 4 −0 D203	Diode
C513 C513	o—N ⁺ -o C513	Capacitor (Polarized)

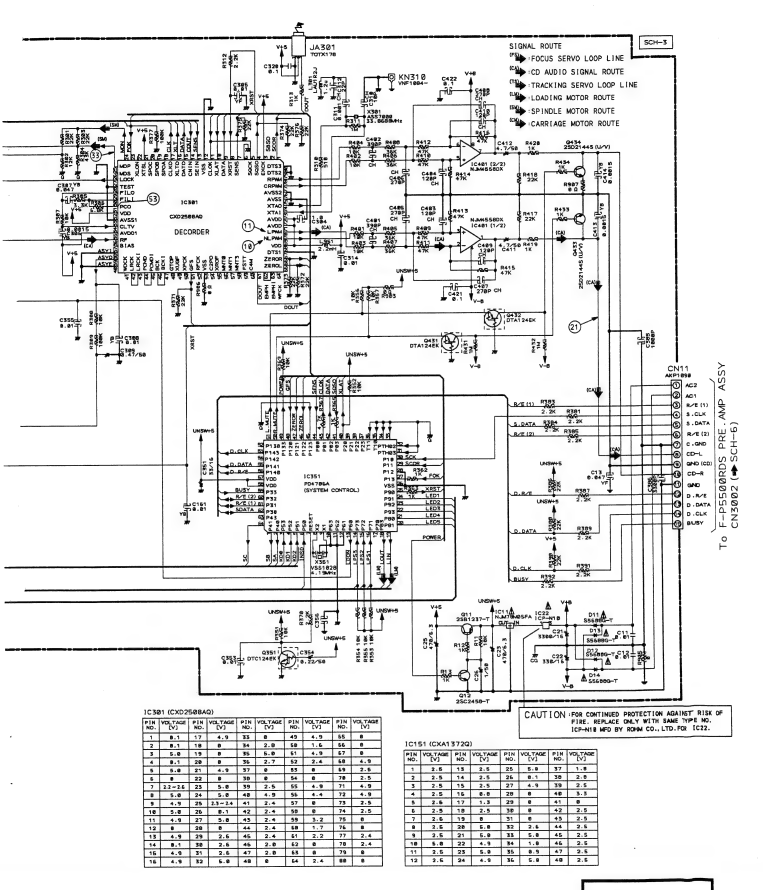
- The transistor terminal marked with E or □ shows the emitter.
 The diode terminal marked with⊚or □ shows cathode side.
 The capacitor terminal marked with ⊚ or □ shows negative

CD. MAIN ASSY, CD. FUNC1 ASSY and CD. FUNC2 ASSY



SCH-3

CD. MAIN ASSY, CD. FUNC1 ASSY, CD. FUNC2 ASSY (PD-P5500)

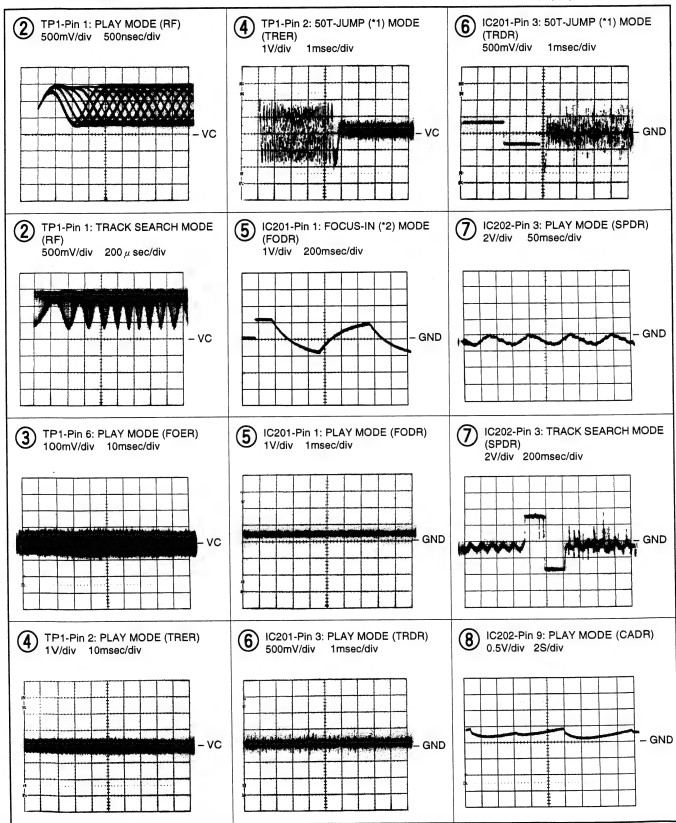


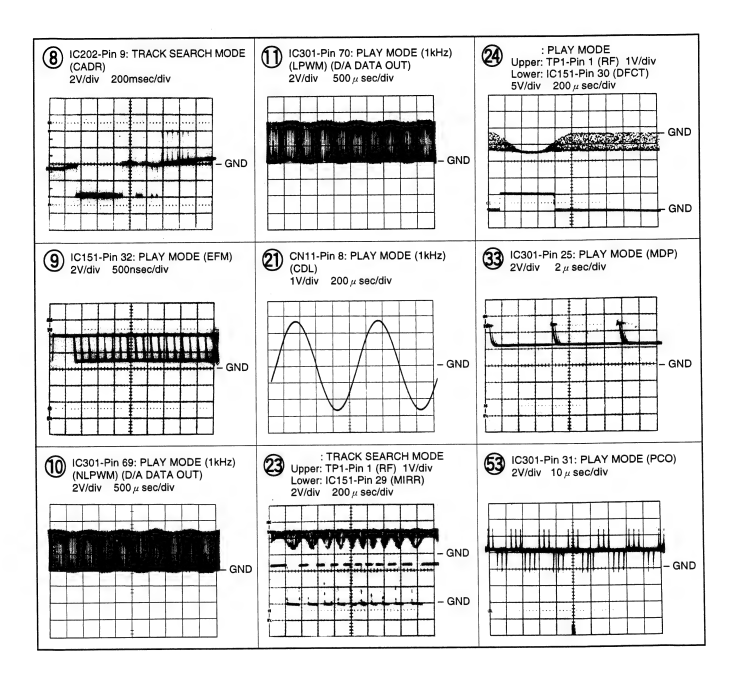
CD. MAIN ASSY, CD. FUNC1 ASSY, CD. FUNC2 ASSY (PD-P5500) SCH-3

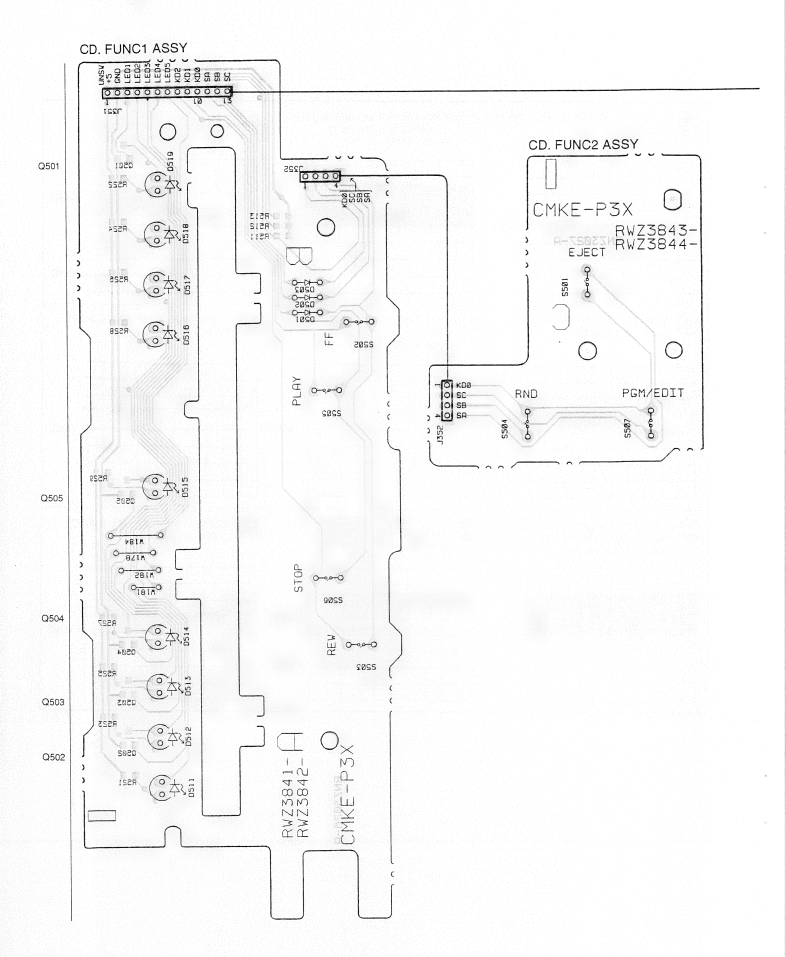
Waveforms (CD. MAIN Assy)

Note: The encircled numbers denote measuring point in the schematic diagram.

- *1 50T-JUMP: After switching to the pause mode, press the manual search key.
- *2 FOCUS-IN: Press the play key without loading a disc.





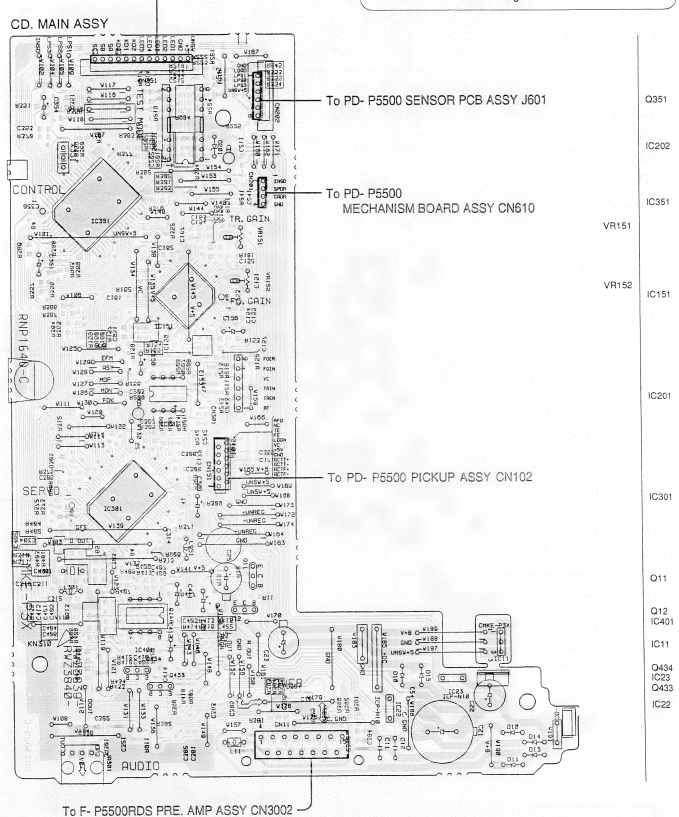


• This diagram is viewed from the mounted parts side.

PCB-2

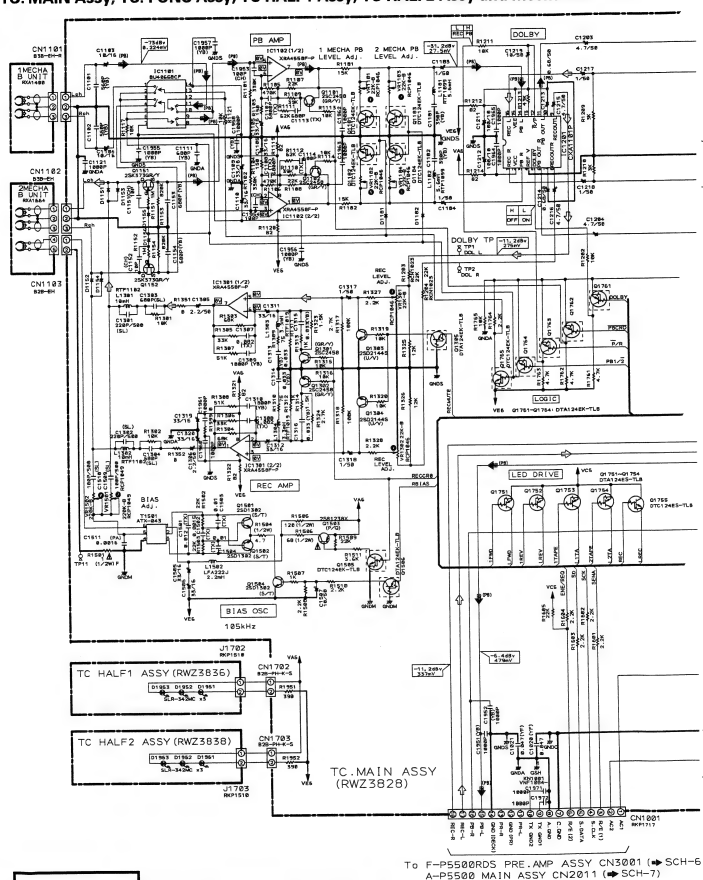
The parts mounted on this PCB include all necessary parts for several destinations.

For further information for respective destinations, be sure to check with the schematic diagram.



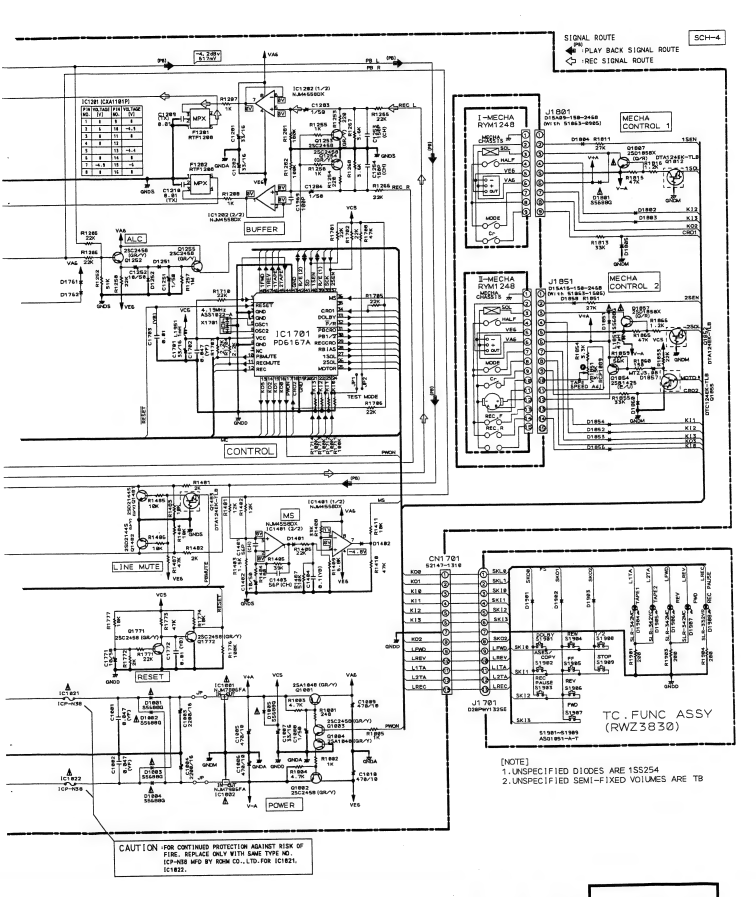
3.3 STEREO DOUBLE CASSETTE DECK (CT-P5500WR)

TC. MAIN Assy, TC. FUNC Assy, TC HALF1 Assy, TC HALF2 Assy and Mechanism Unit

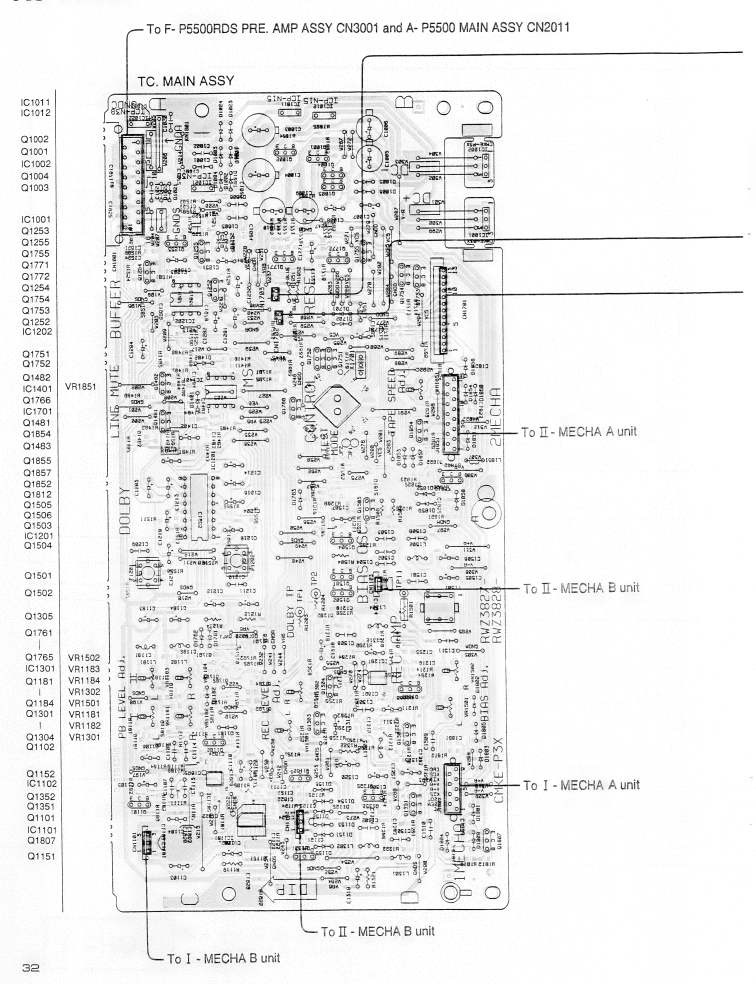


SCH-4

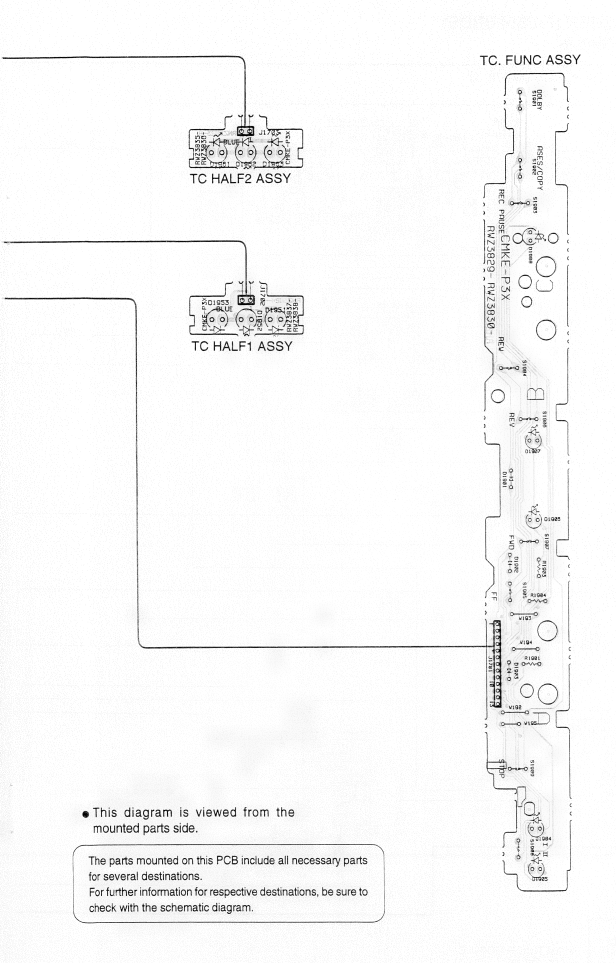
TC. MAIN ASSY, TC. FUNC ASSY, TC HALF1 ASSY, TC HALF2 ASSY, MECHANISM UNIT (CT-P5500WR)



TC. MAIN ASSY, TC. FUNC ASSY, TC HALF1 ASSY, TC HALF2 ASSY, MECHANISM UNIT (CT-P5500WR)

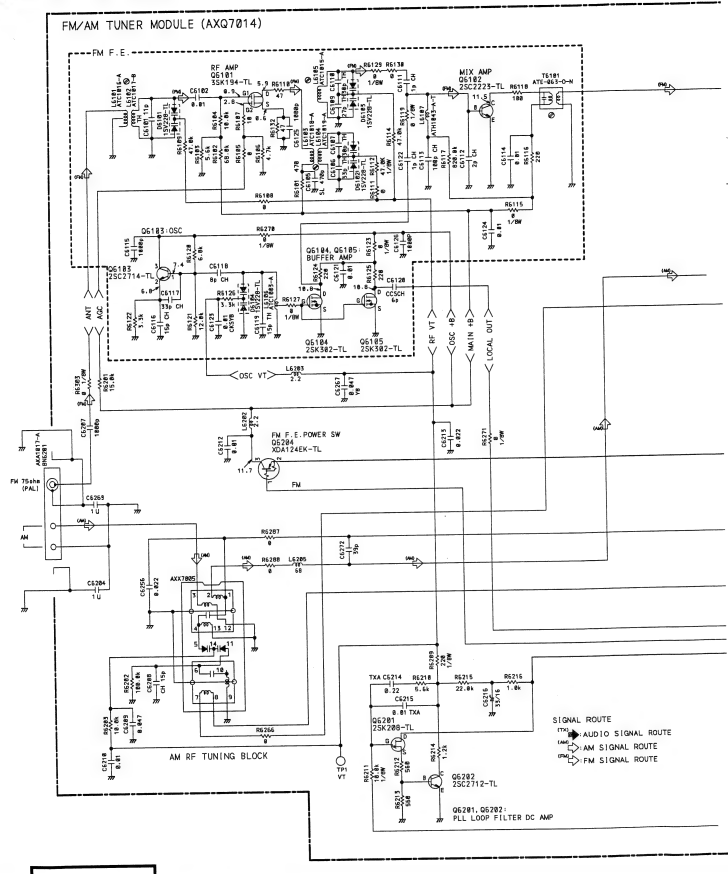


PCB-3



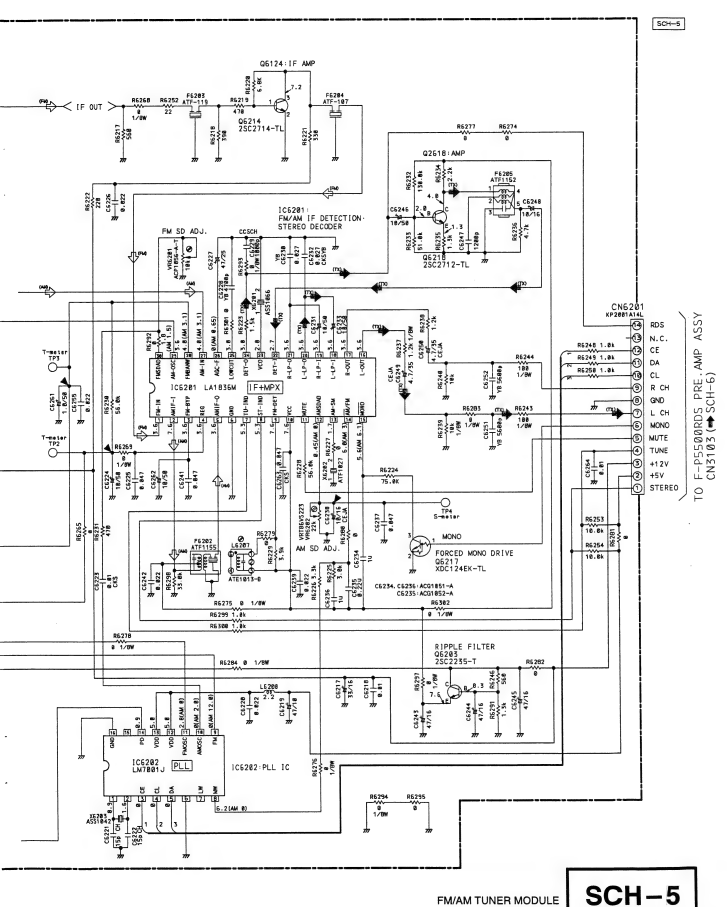
3.4 STEREO TUNER (F-P5500RDS)

FM/AM Tuner Module

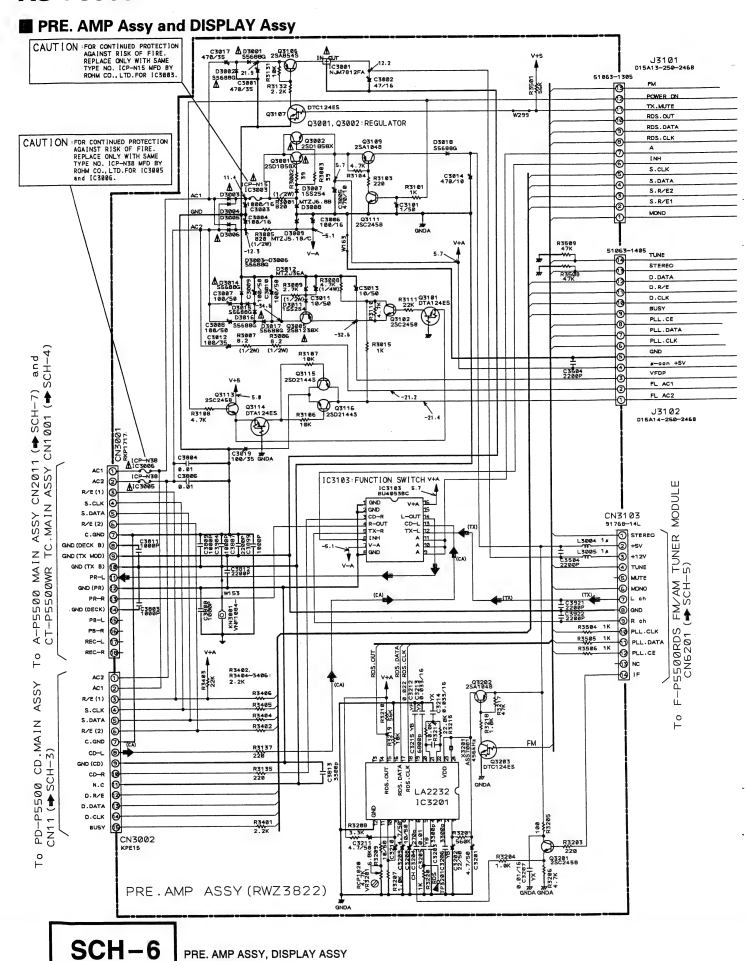


SCH-5

FM/AM TUNER MODULE (F-P5500RDS)

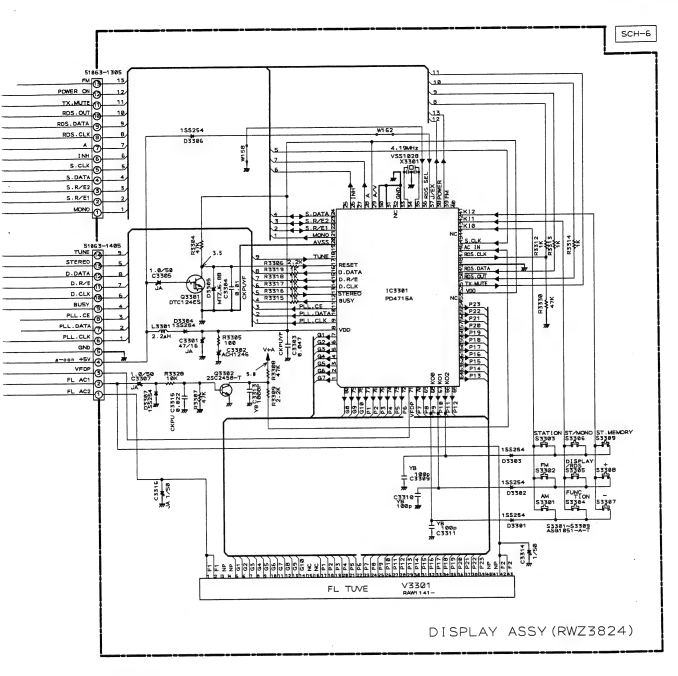


FM/AM TUNER MODULE (F-P5500RDS)



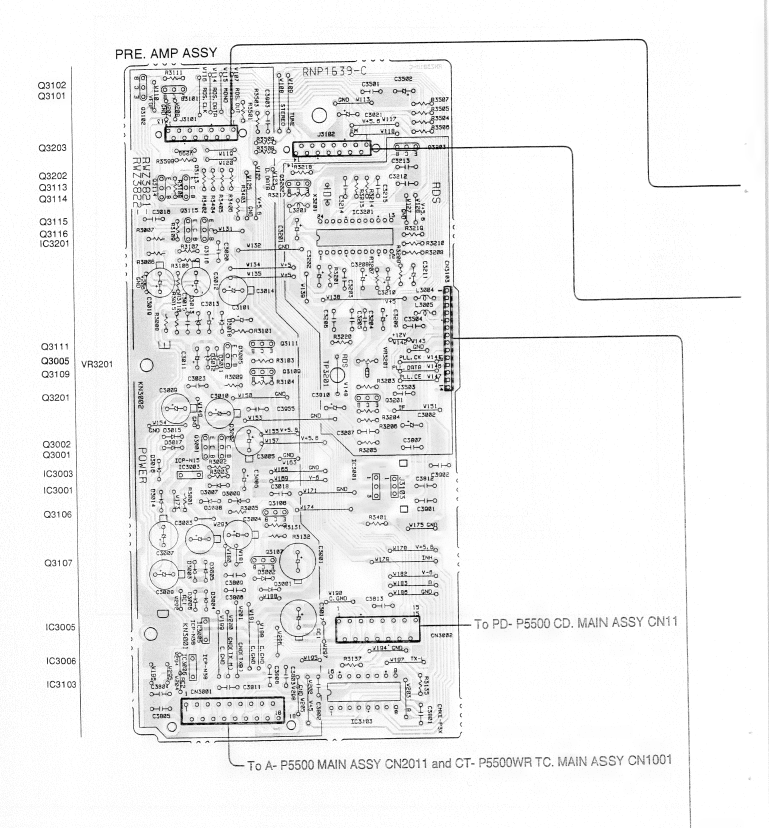
36

(F-P5500RDS)



SIGNAL ROUTE

- ♠ : AUDIO SIGNAL ROUTE
- CD AUDIO SIGNAL ROUTE
- TUNER AUDIO SIGNAL ROUTE



• This diagram is viewed from the mounted parts side.

Q6207

Q6101

Q6209

Q6210

Q6208

Q6215

Q6204

Q6102

Q6214

Q6104

Q6103 Q6105

Q6205 Q6206

Q6216

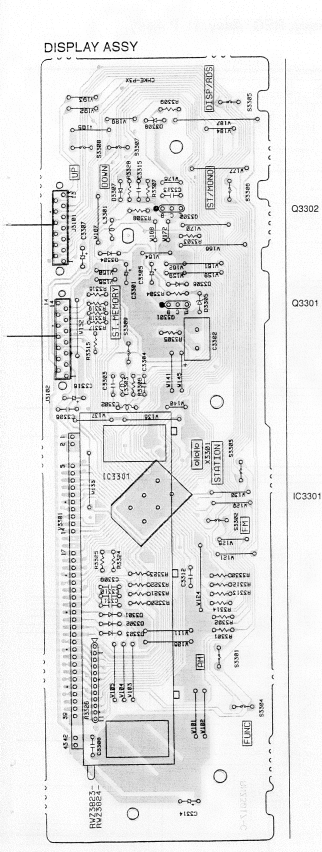
IC6202

IC6201

Q6217

Q6202

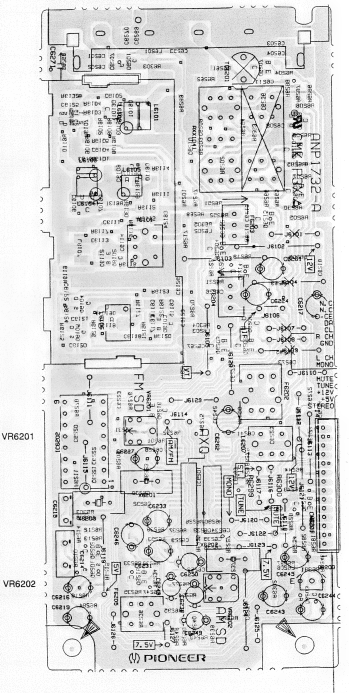
Q6201 Q6218 Q6203 PCB-4



The parts mounted on this PCB include all necessary parts for several destinations.

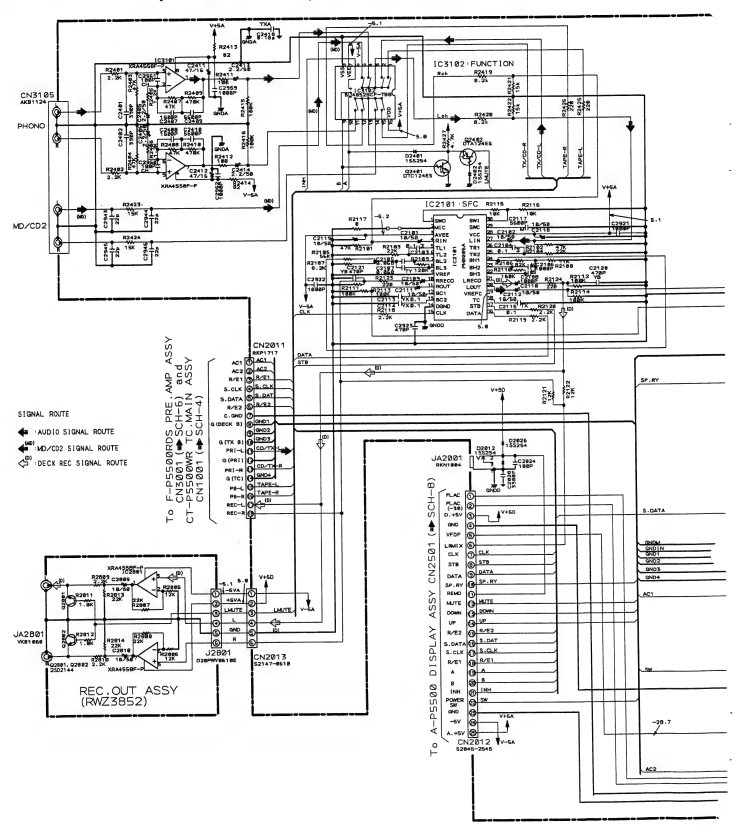
For further information for respective destinations, be sure to check with the schematic diagram.

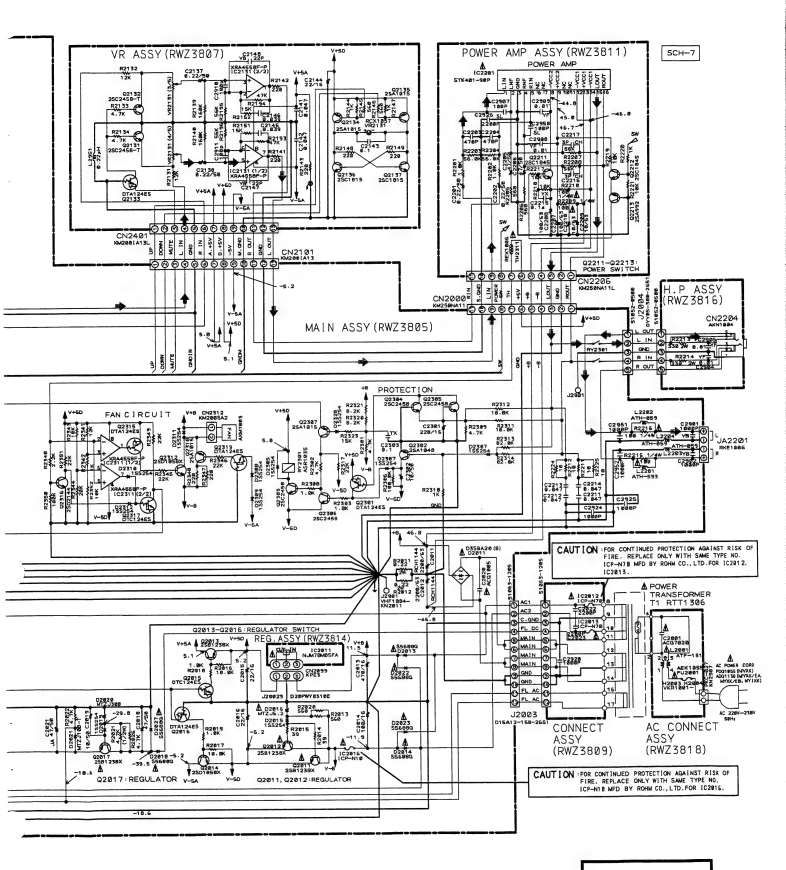
FM/AM TUNER MODULE



3.5 STEREO AMPLIFIER (A-P5500)

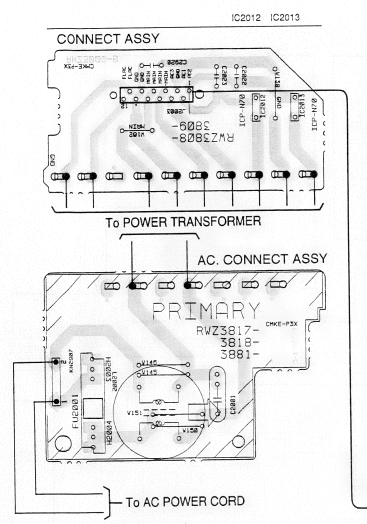
MAIN Assy, VR Assy, CONNECT Assy, POWER AMP Assy, REG. Assy, H. P Assy, AC. CONNECT Assy and REC. OUT Assy

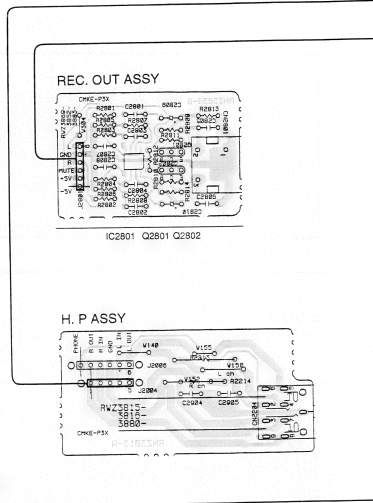


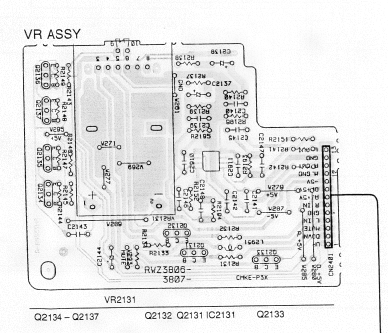


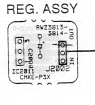
MAIN ASSY, VR ASSY, CONNECT ASSY, POWER AMP ASSY, REG. ASSY, H. P ASSY, AC. CONNECT ASSY, REC. OUT ASSY (A-P5500)

SCH-7





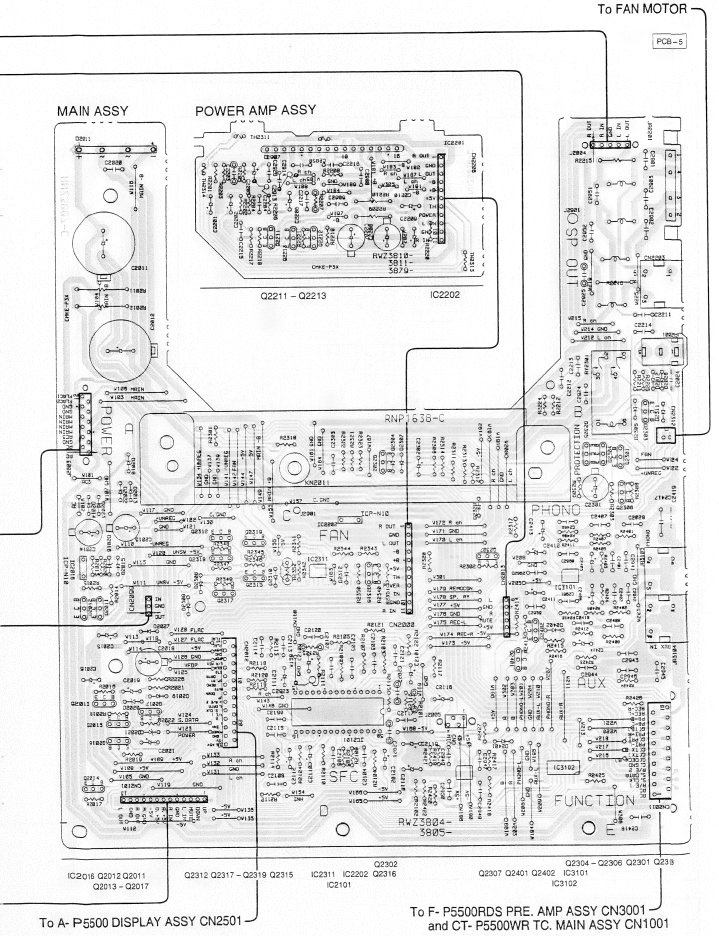




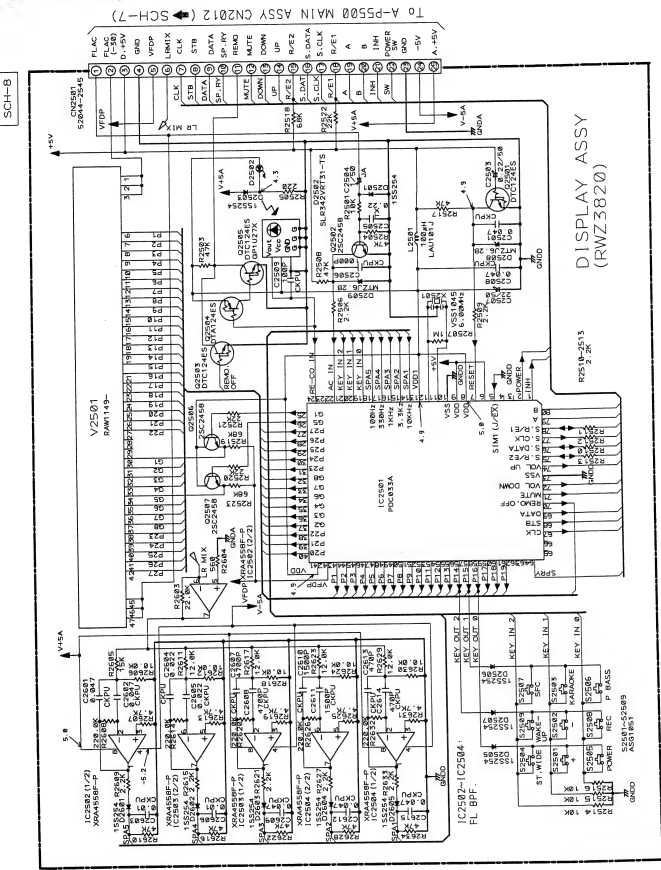
 This diagram is viewed from the mounted parts side.

The parts mounted on this PCB include all necessary parts for several destinations.

For further information for respective destinations, be sure to check with the schematic diagram.



DISPLAY Assy



SCH-8

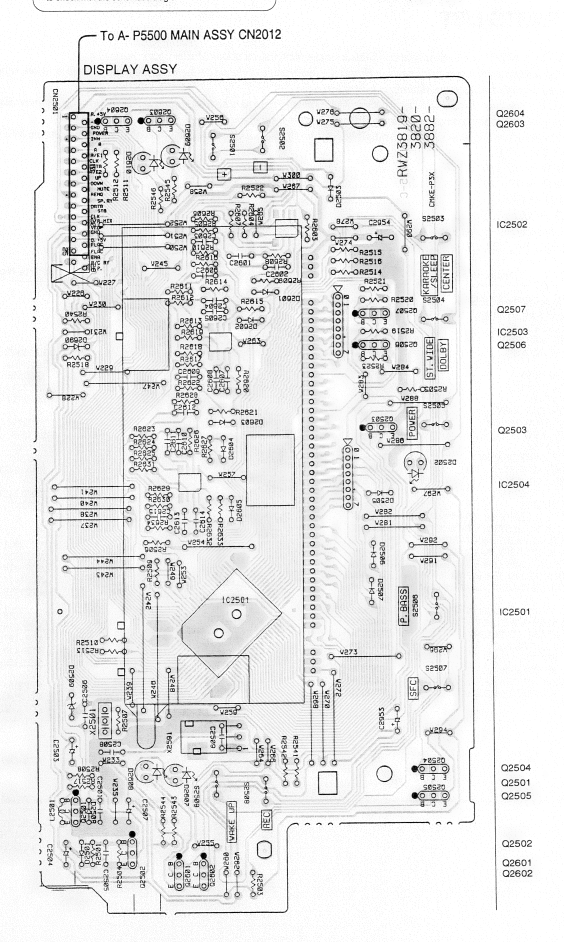
DISPLAY ASSY(A-P5500)

The parts mounted on this PCB include all necessary parts for several destinations.

For further information for respective destinations, be sure to check with the schematic diagram.

• This diagram is viewed from the mounted parts side.

PCB-7



4. PCB PARTS LIST

NOTES:

- Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
- The \triangle mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- Parts marked by " " are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.
- When ordering resistors, first convert resistance values into code form as shown in the following examples.
 - Ex. 1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J = 5%, and K = 10%).

 $560 \Omega \rightarrow 56 \times 10^{1} = 561$ RD1/4PU = 561

 $47k \Omega \rightarrow 47 \times 10^{3} = 473$ RD1/4PU = 473

 $0.5 \Omega \rightarrow 0R5$ RN2H = 85K

 $1 \Omega \rightarrow 1R0$ RSIP = 1R0K

Mark	No. Description	Parts No.	Mark No. Description	Parts No.
LIST	OF PCB ASSEMBLIES		STEREO TUNER (F-P5500RDS)	
LIST		AXQ7014		
NOD	FM/AM TUNER MODULE	RWM1902	FM/AM TUNER MODULE	
NSP	PRE. TX ASSY	RWZ3822	SEMICONDUCTORS	
	– PRE. AMP ASSY – DISPLAY ASSY	RWZ3824		LA1836M
	- DISPLAT ASST	10 W 25024	IC6201	LM7001J
NOD	CEC AMD ACCV	RWM1900	IC6202	2SC2223
NSP	SFC. AMP ASSY MAIN ASSY	RWZ3805	Q6102	2SC2235
		RWZ3807	Q6203	2SC2712
	– VR ASSY – CONNECT ASSY	RWZ3809	Q6202, Q6218	2502112
		RWZ3811	00100 00014	2SC2714
	POWER AMP ASSY	RWZ3814	Q6103, Q6214	2SK208
MOD	- REG. ASSY	RWZ3816	Q6201	2SK302
NSP	H. P ASSY	RWZ3818	Q6104, Q6105	3SK194
NSP	AC. CONNECT ASSY	RWZ3820	Q6101	XDA124EK
	- DISPLAY ASSY	RWZ3852	Q6204	ADAI24EK
	REC. OUT ASSY	IVV 23032	00017	XDC124EK
MOD	DEGK OD AGGV	RWM1904	Q6217	1SV228
NSP	DECK. CD ASSY TC. MAIN ASSY (for CT-P5500WR)	RWZ3828	D6101-D6104	15 7 2 2 0
MOD	TC. MAIN ASSI (for CT-P5500WR)			
NSP	TC HALF1 ASSY (for CT-P5500WR)		COILS AND FILTERS	
NSP			L6106	ATC1003
NSP	TC HALF2 ASSY (for CT-P5500WR	RWZ3840	L6105	ATC1015
MOD	CD. MAIN ASSY (for PD-P5500)CD. FUNC1 ASSY (for PD-P5500)	RWZ3842	L6101	ATC1016
NSP NSP	CD. FUNC1 ASS1 (for PD-P5500)	RWZ3844	L6102	ATC1017
NSP	CD. FUNCZ ASSI (lor FD-F5500)	10020011	L6103	ATC1018
NSP	CD SLOT-IN MECHA (for PD-P5500)	AXA7014	L6104	ATC1019
NSP	SL MECHA PCB ASSY	AWX7007	L6104 L6207 (10.7MHz)	ATE1013
NSP	- SENSOR PCB ASSY	AWZ7328	F6204	ATF-107
NSP	LED PCB ASSY	AWZ7329	F6203	ATF-119
NSP	- SW PCB ASSY	AWZ7330	F6205	ATF1152
NSP	└ MOTOR PCB ASSY	AWZ7331	1.0200	
NSP	SERVO MECHA ASSY SL	AXA7017	F6202 (450kHz)	ATF1155
	\sqsubseteq MECHANISM BOARD ASSY	PWX1192	L6107 (2.2μH)	ATH1043
			L6202, L6203, L6208	LCTA2R2J3225
			L6205	LCTA680J3225
			TRANSFORMERS	
			T6101	ATE-063
			CAPACITORS	
			C6204, C6234, C6236, C6269 (1 μ F/16V)	ACG1051
			C6120	CCSCH060D50
			C6229	CCSCH102J50
			C6225 C6111, C6122	CCSQCH010C50
			•	CCSQCH020C50
			C6112	CCD4C1102000

lark	No.	Description	Parts No.	Mark	No.		Description	Parts No.
	C6118		CCSQCH080D50	PRE.	AMP	ASSY		
	C6113		CCSQCH101J50	OFM	COND	ICTOR	20	
	C6116, C62	208, C6221, C6222	CCSQCH150J50	SEMI			13	DILLOSODO
	C6117	,	CCSQCH330J50		IC310	-		BU4053BC
	C6272		CCSQSL330J50	\triangle	IC300			ICP-N15
				\triangle		5, IC300	06	ICP-N38
	C6105		CCSQSL471J50		IC320			LA2232
	C6101		CCSQTH110J50	\triangle	IC300	1		NJM7812FA
	C6119		CCSQTH150J50	_				
	C6109		CCSQTH270J50		Q3109	, Q3202		2SA1048
	C6107, C61	110	CCSQTH300J50		Q3106	;		2SA854S
	C0107, C01	110	000411100000		Q3008	;		2SB1238X
	00100		CCSQTH330J50		Q3102	. Q3111	, Q3113, Q3201	2SC2458
	C6106		CEAS010M50	Λ		, Q3002		2SD1858X
	C6261	201 00000 00040 00000	CEAS100M50	2:3	•	, •		
		231, C6233, C6246, C6262	CEAS101M10		Q311	, Q3116	1	2SD2144S
	C6227					, Q3114		DTA124ES
	C6216, C62	217	CEAS330M16			, Q 3203		DTC124ES
			GT + G + MO3 5 + O			, Q 3233		1SS254
	C6219		CEAS470M10				•	MTZJ36A
	C6243-C62	245	CEAS470M16		D3012			2.2.2.2.0.002.1
	C6238, C62	248	CEJA100M16		Door	,		MTZJ5.1B
	C6249, C62	250	CEJA4R7M35		D3009			MTZJ6.8B
	C6215		CFTXA103J50		D3008		D0014 D0010	M12J6.8B S5688G
				\triangle	D300	r–D3006	s, D3014–D3018	D0000G
	C6214		CFTXA224J50					
	C6115, C6	125, C6126, C6207	CKSQYB102K50	COIL	S AND	FILTE	RS	
	C6102 C6	114, C6121, C6124, C6210	CKSQYB103K50		L3004	L3005		LAU010J
	C6264	211, 00221, 00221, 00221	CKSQYB103K50			.,		
	C6247		CKSQYB122K50	CAD	ACITO	20		
	00241		• • • • • • • • • • • • • • • • • • • •	CAF				CCCCH271J5
	C6213		CKSQYB223K50		C320			
	C6230		CKSQYB273K50				, C3208, C3210	CEAS100M50
	C6228		CKSQYB472K50			1, C3006		CEAS101M16
		007 00007	CKSQYB473K50			2, C3019		CEAS101M35
		237, C6267	CKSQYB562K50		C300	7-C3010)	CEAS101M50
	C6251, C6	252	CIMWIDSOZIMO					CT + C+ 003 51 0
	00010 00	010	CKSQYF103Z50		C300			CEAS102M16
	C6212, C6	210	CKSQYF223Z50		C301	7		CEAS102M25
	C6220, C6	226, C6239, C6242	CKSQYF223Z50		C300	1		CEAS102M35
	C6255, C6	256			C320	2		CEAS220M50
	C6235		CKSQYF224Z25		C300	2		CEAS470M16
	C6225, C6	241	CKSQYF473Z50					
			GIZGIZD100IZE0		C300	5, C3014	1	CEAS471M10
	C6123		CKSYB103K50		C320	1, C3209	9, C3211	CEAS4R7M50
	C6232		CKSYB273K50		C350	4. C3803	3, C3807–C3809	CKCYB102K
	C6223		CKSYF103Z50		C381	1. C3812	2, C3901–C3904	CKCYB102K
	C6263		CKSYF473Z50		C320	,	,	CKCYB103K5
ESI	STORS				C320	3, C3206	6, C3813	CKCYB332K
	VR6201 (1	0kΩ)	ACP1056		C321	•	,	CKCYB682K
	VR6202		VRTB6VS223			4, C380	5	CKCYF103Z5
	R6299, R6	300	RD1/6PM102J		C321	•		CKCYF223Z5
	R6115 R6	3119, R6123, R6127, R6129	RS1/8S000J		C320			CKCYX103M
		271, R6275, R6276, R6278	RS1/8S000J		0020	•		
	10200-10	211, 10210, 10210, 10210			C321	3, C321	4	CKCYX333M
	D6983 R6	3284, R6293, R6294, R6297	RS1/8S000J		0021	0, 0021	*	
	R6302, R6		RS1/8S000J	DE0	ICTOP	c		
			RS1/8S101J	HES	ISTOR			D0D1000
	R6243, R6 R6211, R6		RS1/8S103J			201 (4.7)	(Ω)	RCP1020
) 2 03	RS1/8S122J		R300			RD1/2VM272
	R6237		TWO IS ON THESE			1, R300		RD1/2VM821
	Deces		RS1/8S221J			6, R300	7	RD1/2VM8R
	R6209		RS1/8S473J		R300	8		RD1/4VM472
	R6112		RS1/8S473J RS1/10S□□□J					
	Other Res	BISTOPS			Othe	er Resist	ors	RD1/6PM□□
TU	ERS			O.T.	IED0			
1 [7]	LI 10	AM RF TUNING BLOCK	AXX7005	OTF	IERS			-4600 400-
	DATAGOS		AKA1017				CABLE HOLDER (13P)	51063-1305
	BN6201	2P TERMINAL WITH PAL					CABLE HOLDER (14P)	51063-1405
	CN6201	14P SOCKET	KP200IA14L		CN3	103	CONNECTOR (14P)	9176B-14L
		200MHz)	ASS1042				HEAT SINK	ANH-575
	X6201 (4		ASS1066		X32	01 (456k	(Hz)	ASS7001
		50kHz)	ATF1027					

Mark	No.	Description	Parts No.	Mark	No.	Description	Parts No.
	CN3002	SCREW CONNECTOR (15P)	BBZ30P080FZK KPE15	\triangle	D2027		S5688G
	CN3001	SOCKET (18P)	RKP1717	COILS	AND F	ILTERS	
	KN3001	EARTH METAL FITTING	VNF1084		L2201-l	$\pm 2204 \ (5.3 \ \mu \ H)$	ATH-059
ICDI	AY ASS	v		SWIT		ND RELAYS	
		-			RY2301		ASR7007
=MIC	CONDUCT	ORS	PD4715A	CADA	CITORS	•	
	IC3301 Q3302		2SC2458	UAFA).01 μ F/150V)	ACG1005
	Q3301		DTC124ES		C2960,		CCCCH101J50
		304, D3306, D3307	1SS254		C2943-0	C2946	CCCCH220J50
	D3305		MTZJ6.8B		C2024 C2019. (C2101, C2102, C2109-C2112	CCCSL101J50 CEAS100M50
OILS	AND FIL	TERS			·		GT 4 G100MF0
	L3301		LAU2R2J		C2118, C		CEAS100M50 CEAS220M16
	NICO AND	DELAVO			C2301	22016	CEAS221M16
SWITC		D RELAYS	ACC1051			C2406, C2413, C2414	CEAS2R2M50
	S3301–S33	309	ASG1051		C2411,	C2412	CEAS470M16
APA	CITORS				C2018,		CEAS470M50
	C3302 (0.0		ACH1246		C2013,	C2014	CEAS471M16
	C3305, C3	307, C3314, C3316	CEJA010M50 CEJA470M16		C2302 C2303		CEJA100M50 CFTXA104J50
	C3309-C3	311	CKPUYB101K50		C2418		CFTXA184J50
	C3313		CKPUYB102K50		G0110	20115	000000000000000000000000000000000000000
	C3304		CKPUYF103Z25		C2113-	C2402, C2901, C2902	CGCYX104M16 CKCYB102K50
	C3315		CKPUYF223Z25			C2922, C2924, C2925	CKCYB102K50
	C3303		CKPUYF473Z16			C2952, C2959, C2962	CKCYB102K50
RESIS	STORS				C2407,	U2408	CKCYB152K50
	All Resisto	ors	RD1/6PM□□□J		C2028		CKCYB332K50
					C2120, C2409,	C2121, C2923	CKCYB471K50 CKCYB562K50
THE					C2405,		CKCYF473Z50
		CABLE HOLDER (13P) CABLE HOLDER (14P)	51063-1305 51063-1405		C2106,	C2108	CQMA102J50
		FL INDICATOR TUBE	RAW1141		C2103,	C9104	CQMA103J50
	X3301 (4.1	9MHz)	VSS1028		C2103,	02104	CQMA562J50
					C2105,		CQMA683J50
					C2011,	C2012 (2200 µ F/63V)	RCH1144
ST	EREO A	MPLIFIER (A-P5500)		RESI	STORS		·
MAIN	ASSY			\triangle	R2215,		RD1/4PMFL101
SEMI	CONDUC	TORS			R2011,	R2012	RS2LMFR22J
	IC3102		BU4052BCF		Other F	lesistors	RD1/4PU□□□
\triangle	IC2016	30401	ICP-N10 NJM4558M				
	IC2311, IC IC2101	52401	PM0006A	OTHE	ERS		
	Q2318		2SA1015			CABLE HOLDER (5P)	51052-0500
			0011010		CN201	CABLE HOLDER (12P) FFC CONNECTOR (25P)	51063-1205 52045-2545
Δ	Q2302, Q2 Q2011, Q2		2SA1048 2SB1238X		CN209		52147-0310
\triangle	Q2011, Q2		2SB1238X		CN201	6P JUMPER CONNECTOR	52147-0610
	Q2303-Q	2306, Q2316	2SC2458		JA3105	4P PIN JACK	AKB7044
	Q2014, Q	2312	2SD1858X		CN210		KM200IA13
	Q2016 Q	2301, Q2315, Q2402	DTA124ES		CN200	SOCKET (11P)	KP250NA11
	Q2015, Q	2317, Q2319, Q2401	DTC124ES		JA2201		RKE1006
		2015, D2019, D2026	1SS254		JA2001	REMOTE CONTROL JACK	RKN1004
A		2305, D2307–D2312 2401, D2402	1SS254 1SS254		CN201	1 SOCKET (18P)	RKP1717
⚠	⊅2020, D	2701, <i>D2</i> 702	INNEUT			PCB BINDER	VEF1008
\triangle	D2011		D3SBA20 (B)		KN201	1 EARTH METAL FITTING	VNF1084
	D2021 D2020		MTZJ10B MTZJ30B				
	DZ020		MTZJ6.2B				
\triangle	D2016		MI 1 20 0.213				

Mark No.	Description	Parts No.	Mark	No.	Description	Parts No.
VR ASSY			REG.	ASSY		
SEMICONDUCTO	ORS		SEMI	CONDUC	TORS	
IC2131	J.1.0	NJM4558M	Λ	IC2011		NJM78M05FA
Q2134, Q21	35	2SA1015				
Q2136, Q21		2SC1815				
			H. P /	ASSY		
COILS AND FILT	ERS		CAPA	CITORS		
L2951		LAUR22J	O 7 (11 7)	C2904, C	2905	CKCYF103Z50
				02002, 02		
CAPACITORS			RESIS	STORS		
C2910, C29	11	CCCSL101J50	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	R2213, R2	2214	RS2LMF331J
C2144		CEAS220M16		10220, 10		
C2137, C21	38	CEASR22M50	OTHE	RS		
C2143		CGCYX104M16	01112		CABLE HOLDER (5P)	51052-0500
C2147, C21	48	CKCYB221K50		CN2204	HEADPHONE JACK	AKN1004
00141 001	40	CKCYF473Z50		011.201		
C2141, C21- C2145, C21-		CKCYX393M16				
C2145, C21	40	CKC12253M10	AC. C	CONNEC	TASSY	
RESISTORS						
	ol- o. B. o)	RCX1057	•	S AND FIL	LIEHS	ATF-151
VR2131 (10 Other Resis		RD1/6PM□□□J	\triangle	L2001		ATF-151
Other resis	SWIS		0404	OITODO		
OTHERS				CITORS	and Biograph	A CC77000
•	SOCKET (13P)	KP200IA13L	⚠	C2001 (10	0000pF/250V)	ACG7020
0112401	SOCIET (101)	III ZOODIIOZ	OTUE	TDC		
			OTHE		reas (Prigg of ID	AKR1003
CONNECT ASS	V			H2003, H	2004 FUSE CLIP	AKK1003
SEMICONDUCT		TOD NEO	DICD	LAVAC	ev	
<u> </u>	2013	ICP-N70		LAY AS		
CARACITORO			SEMI	CONDUC	TORS	
CAPACITORS		GILGITO COLUMN		IC2502-I	C2504	NJM4558M
C2022, C20	023	CKCYB222K50		IC2501		PDC033A
					2506, Q2507	2SC2458
OTHERS				Q2504	0700 00707	DTA124ES DTC124ES
CABLE HO	OLDER (12P)	51063-1205		Q2501, Q	2503, Q2505	DICIZARS
				D2501. D	2503, D2505-D2507	1SS254
DOWED AND	ACCV			D2601-D		1SS254
POWER AMP				D2508, D	2509	MTZJ6.2B
SEMICONDUCT	ORS			D2502		SLR-342VRT31
IC2201		STK401-090				
Q2213		2SA992	COIL	S AND FI	LTERS	
Q2211, Q22	212	2SC1845		L2501		LAU101J
CARACITORS						
CAPACITORS	217	CCCCH030C50	SWIT		ND RELAYS	
C2216, C22 C2907, C29		CCCSL101J50		S2501-S	2509	ASG1051
C2209, C22		CEAS100M63				
C2207, C22		CEAS101M63	CAPA	ACITORS		CTT. 1 0 4 0 3 5 1 0
C2205, C22		CEAS470M50		C2504		CEJA010M50
				C2507		CEJA220M50
C2201, C22	202	CEASR22M50		C2503		CEJAR22M50 CFTXA224J50
C2215		CGCYX104M16		C2505 C2509		CKPUYB101K50
C2926		CKCYB222K50		C2505		OIL OIDIOILO
C2203, C22		CKCYB471K50		C2506. C	22613, C2614	CKPUYB471K50
C2908, C29	909	CKCYF103Z50		C2603, C	•	CKPUYF103Z25
DECICEODO				C2604, C	22605	CKPUYF223Z25
RESISTORS	010	DD1//DMET 101 T			C2508, C2601, C2602, C2609	CKPUYF473Z16
A R2209, R23		RD1/4PMFL101J RD1/4PU□□□J		C2612, C	22615	CKPUYF473Z16
Other Resi	glwgi	147 1/41 OFTEN		00010	30011	CUDITUVIEDLES
OTHERS				C2610, C		CKPUYX152M16 CKPUYX472M16
CN2206	11P PLUG	KM250NA11L		C2607, C	2000	CM U 1A412W110
. (0110011	THERMISTOR	REX1006	DEC	ISTORS		
<u> </u>			HES	All Resis	atora	RD1/6PM□□□J
				An ivest	awra	

Mark	No.	Description	Parts No.	Mark	No.	Description	Parts No.
OTHE	BS	•			L1303, L	1304 [3.3mH (252kHz)]	RTF1019
, , , , , , , , , , , , , , , , , , , ,	CN2501	FFC CONNECTOR (25P)	52044-2545		F1201, F	1202	RTF1208
	C112301	REMOTE RECEIVER UNIT	GP1U27X				
	V2501	FL INDICATOR TUBE	RAW1149	TRAN	SFORME	RS	
	X2501 (6.0		VSS1045		T1501		ATX-043
				CAPA	CITORS		
EC	OUT AS	ecv		0/11/1	C1509, C	1510	CCCSL101K500
					C1301, C		CCCSL221K500
EMI	CONDUC	TORS			C1151, C		CCSQCH100D5
	IC2801		NJM4558M		C1953, C		CCSQCH101J5
	Q2801, Q	2802	2SD2144S		C1253, C	1254	CCSQCH151J5
APA	CITORS				C1401, C	1403	CCSQCH560J5
	C2809, C2	2810	CEAS100M50		C1303, C		CCSQSL681J50
	02000, 00				C1103, C		CEANL100M16
ESIS	STORS					1183, C1184, C1217, C1218	CEAS010M50
LOIC	All Resist	cors	$RD1/6PM\square\square\square J$		C1251, C	1283, C1284, C1317, C1318	CEAS010M50
ent teat	DC.				C1219, C	1252, C1402, C1507, C1771	CEAS100M50
THE		2P PIN JACK	AKB7010		C1211, C		CEAS101M10
	0142001	ZI I III UACA	MIDIOIO		C1003, C		CEAS222M16
					C1305, C		CEAS2R2M50
ST	EREO D	OUBLE CASSETTE DECK	(CT-P5500WR)		C1007, C	1105, C1106, C1109, C1110	CEAS330M16
7	AAIN AS				C1281, C	1282, C1311, C1312	CEAS330M16
						1320, C1505, C1506, C1701	CEAS330M16
EMI	CONDUC	STORS			C1005, C	1006, C1009, C1010	CEAS471M10
	IC1101		BU4066BCF		C1203, C	1204, C1215, C1216	CEAS4R7M50
	IC1201		CXA1101P		C1213, C	1214	CEASR68M50
\triangle	IC1021, I		ICP-N38				
	IC1202, I		NJM4558DX NJM4558M		,	1210, C1503, C1504	CFTXA103J50
	IC1102, I	.01301	1491414990141		C1501		CFTXA123J50
٨	IC1001		NJM7806FA		C1502	1114	CFTXA152J50 CFTXA681J50
\triangle	IC1001		NJM7906FA		C1113, C C1107, C		CFTXA682J50
2:3	IC1701		PD6167A		01101, 0	1100	01 11111002000
	Q1001, Q	21004	2SA1048		C1307, C	1308	CFTXA823J50
\triangle	Q1503		2SB1238X			1002, C1020, C1021	CKCYF473Z50
						1951, C1952, C1955–C1958	CKSQYB102K5
	Q1854		2SB1425			1965, C1971, C1972	CKSQYB102K5
		21003, Q1101, Q1102	2SC2458		C1703, C	1772	CKSQYB103K5
		Q1255, Q1301, Q1302	2SC2458 2SC2458				
	Q1771, Q	21772 21502, Q1504	2SD1302		C1404		CKSQYB104K2
	Ø1301, Ø	(1502, Q 1504	2001002		C1309, C		CKSQYB182K
٨	Q1807, G	11957	2SD1858X		C1313-C		CKSQYB333K CKSQYB391K
\triangle	Q1301, Q	21304, Q1481, Q1482	2SD2144S		C1181, C		CKSQYB561K
	Q1151, G		2SK373		C1101, C	,1102	CIDMIDOILE
	Q1305. G	Q1483, Q1506, Q1761–Q1764	DTA124EK		C1111 C	C1153, C1154	CKSQYB681K
\triangle	Q1812		DTA124EK		C1702	71100, 01101	CKSQYF473Z
دے	•				C1511		CQPA162J100
	$\mathbf{Q1852}$		DTA124EK				•
	Q1751-G		DTA124ES	RESI	STORS		
	Q1181-Q	Q1184, Q1505, Q1765, Q1855	DTC124EK	11201		-VR1184, VR1301, VR1302 (22k Ω)	RCP1046
	$\mathbf{Q17}55$		DTC124ES			VR1502 (220k Ω)	RCP1049
	D1151-I	D1156, D1181, D1182	1SS254		VR1851		RCP1089
	Dans.	240F0 D1401 D1400	100054	\triangle	R1501	(0.0212)	RD1/2LMF010
		D1252, D1401, D1402	1SS254	د نـــک	R1505		RD1/2VM121J
		D1762, D1802–D1805 D1854, D1856, D1858, D1860	1SS254 1SS254				
	D1852-1 D1857	D1054' D1090' D1090' D1000	MTZJ3.0B		R1504		RD1/2VM4R7
٨		D1005, D1801, D1851	S5688G		R1506		RD1/2VM680J
⚠	D T 001-1		50000		R1203, I		RD1/4MUF22
COII	S AND F	II TERS			R1951, I		RD1/6PM391J
JOIL		IL I LI IO	LAU010J		R1119, 1	R1120, R1212, R1214	RD1/6PM820J
	L1951		LAU470J		D4001	21000	TOTO 1 /ODD ECCO.
	L1851		LFA222J		R1321, 1		RD1/6PM820J
	L1502	1309	LTA103J		Other R	esistors	RS1/10S□□□
			T1111000				
	L1301, I L1181, I		LTA562J				

Mark No.	Description	Parts No.	Mark	No.	Description	Parts No.
OTHERS			COILS	AND FII	TERS	
01112110	CABLE HOLDER (9P)	51063-0905		L301		LAU1R2J
	CABLE HOLDER (15P)	51063-1505		L951		LAU2R2J
CN170		52147-1310		2001		
CN110		B2B-EH	CAPAC	CITORS		
	2, CN1703 KR CONNECTOR	B2B-PH-K-S		C310		CCSQCH100D50
011210	, 01.1.00			C165		CCSQCH102J50
CN1102	2 3P TOP POST	B3B-EH			04, C409, C410	CCSQCH121J50
CN110		B3B-EH-R		C312	04, 0403, 0410	CCSQCH220J50
CN100		RKP1717		C405-C4	ne.	CCSQCH271J50
01,100	PCB BINDER	VEF1008		0400-04	08	0054011211000
KN100	1 EARTH METAL FITTING	VNF1084		C401, C4	กร	CCSQCH391J50
				C26	02	CEAS010M50
X1701 ((4.19MHz)	ASS1022		C351		CEAS330M16
				C22		CEAS331M16
				C21		CEAS332M16
TC. FUNC A	SSY					
SEMICONDU				C23, C25		CEAS471M6R3
		100054		C156, C1	58, C411, C412	CEAS4R7M50
D1901-	-D1903	1SS254 SLR-332VRT31		C354		CEASR22M50
D1908	D1000 D1005	SLR-332VK131 SLR-342MCT31		C309		CEASR47M50
	D1906, D1907	SLR-342YCT31		C11, C12		CKCYF103Z50
D1905		SLIV-34210131				CTTCCOTTD100TZE0
CMITCHES	AND DELAYS			C385, C9		CKSQYB102K50
	AND RELAYS	1001051			60, C161, C163, C201	CKSQYB103K50
S1901-	S1909	ASG1051		C308	0 00	CKSQYB103K50
					55, C157, C159	CKSQYB104K25 CKSQYB104K25
RESISTORS				C211, C2	12	CN2611104V5
All Res	istors	$RD1/6PM\square\square\square J$		Cane Ca	19 0414	CKSQYB152K50
				C306, C4 C164, C3		CKSQYB332K50
				C152, C1		CKSQYB333K25
TC HALF1 A	ASSY			C166	02	CKSQYB472K50
SEMICONDL	ICTORS			C307		CKSQYB473K25
		SLR-342MCT31		0001		0.20 4.00
D1951-	-D1999	SLR-342MC131		C151		CKSQYB561K50
OTLIEDO				C311		CKSQYF102Z50
OTHERS		DIIDAKA			71, C172, C241–C245	CKSQYF103Z50
J1702	CONNECTOR ASSY (2P)	RKP1510			14, C353, C355	CKSQYF103Z50
				C320, C4		CKSQYF104Z25
TO 1141 FO /	NOOV					
TC HALF2	4551			C13		CKSQYF473Z50
SEMICONDU	JCTORS			C304		CKSYF105Z16
D1961-	-D1963	SLR-342MCT31				
			RESIS	TORS		
OTHERS				VR151, V	$7R152(22k\Omega)$	RCP1046
	CONNECTOR ASSY (2P)	RKP1510		Other Re	sistors	RS1/10S□□□J
01.00	001111201011111111111111111111111111111					
			OTHER		The down maner (127)	1000877 4577
COMPAC	CT DISC PLAYER (PD-P55	00)		CN151	FPC CONNECTOR (12P)	12FMZ-ABT
	•			CN201	MT CONNECTOR (4P)	173981-4
CD. MAIN				CN202	6P JUMPER CONNECTOR	52147-0610 52147-1310
SEMICONDU	JCTORS			CN351	13P JUMPER CONNECTOR	52147-1310 AKP1090
IC151		CXA1372Q		CN11	SOCKET (15P)	WVL 1030
IC301		CXD2508AQ		¥201 (90	.8688MHz)	ASS7000
<u> </u>		ICP-N10		CN301	6P TOP POST	B6P-SHF-1AA
<u>↑</u> IC201		LA6517		JA301	OPTICAL OUTPUT JACK	TOTX178
		LA6520		017001	PCB BINDER	VEF1008
<u> </u>				KN310	EARTH METAL FITTING	VNF1084
2.5		NJM4558DX		124010	mairin minimum	71.1 2001
IC401						
IC401		NJM78M05FA		X351 (4	19MHz)	VSS1028
IC401 A IC11 IC351		NJM78M05FA PD4706A		X351 (4.	19MHz)	VSS1028
IC401 A IC11 IC351 Q11		NJM78M05FA PD4706A 2SB1237X		X351 (4.	19MHz)	VSS1028
IC401 A IC11 IC351		NJM78M05FA PD4706A	CD F			VSS1028
IC401 A IC11 IC351 Q11 Q12		NJM78M05FA PD4706A 2SB1237X 2SC2458		UNC1	ASSY	VSS1028
☐ IC401 ☐ IC11 IC351 Q11 Q12 Q433,	Q434	NJM78M05FA PD4706A 2SB1237X 2SC2458 2SD2144S			ASSY	VSS1028
IC401 A IC11 IC351 Q11 Q12 Q433, Q431,	Q434	NJM78M05FA PD4706A 2SB1237X 2SC2458 2SD2144S DTA124EK		UNC1	ASSY CTORS	DTC143EK
IC401 IC11 IC351 Q11 Q12 Q433, Q431, Q351	Q434	NJM78M05FA PD4706A 2SB1237X 2SC2458 2SD2144S DTA124EK DTC124EK		UNC1	ASSY CTORS 505	DTC143EK 1SS254
IC401	Q434 Q432	NJM78M05FA PD4706A 2SB1237X 2SC2458 2SD2144S DTA124EK		UNC1 A CONDUC Q501-Q D501-D D515	ASSY CTORS 505	DTC143EK

Mark No. Description	Parts No.
SWITCHES AND RELAYS S502, S503, S505, S506	ASG1051
RESISTORS All Resistors	RS1/10S□□□J
CD. FUNC2 ASSY SWITCHES AND RELAYS S501, S504, S507	ASG1051
SENSOR PCB ASSY	
SEMICONDUCTORS Q601, Q602	PS3062
RESISTORS All Resistors	RD1/6PM□□□J
LED PCB ASSY SEMICONDUCTORS D601, D602	AN306
RESISTORS All Resistors	RD1/6PM□□□J
SW PCB ASSY SWITCHES AND RELAYS S601	DSG1017
MOTOR PCB ASSY MOTOR PCB Assy has no service part.	
MECHANISM BOARD ASSY SWITCHES AND RELAYS S610	DSG1016
OTHERS CN610 MT CONNECTOR (4P)	173979–4

5. ADJUSTMENTS

5.1 STEREO TUNER SECTION (F-P5500RDS)

FM Tuner Section

- Set the mode selector to FM BAND.
- Connect the wiring as shown in Fig. 1-1.

	4.71	FM SG (1kHz, ±75kHz dev.)		Reception	Adjustment		
Step No.	Adjustment Title	Frequency (MHz)	Level (dBµV)	Frequency Display	Location	Specifications	
1	Center Adjustment	98	80	98MHz	L6207	Adjust so that the DC voltage between IC6201-Pin 4 and Pin 28 (or ⊕ leads of C6224 and C6261) becomes 0V±50mV.	
2	Front End Sensitivity Adjustment	106	Low Input (0 to 30)	106MHz	L6104 L6105 L6102 T6101	After adjusting L6104 and L6105 so that the DC voltage between IC6201-Pin12 and GND (or ⊕ leads of C6238 and GND) becomes at maximum level, adjust T6101 and L6102.	
3	Stereo Distortion	98	80	98MHz	T6101	Minimize the distortion with 1/8 rotation of the core.	
4	TUNED IND. Lighting Level	98	15 (±2dB)	98MHz	VR6201	Adjust so that the indicator of TUNED IND. starts to light up.	

Notes:

- Before adjusting, make sure there is no gap between L6101 and L6102 and between L6103 and L6104. If there is a gap between them, bring them into contact with each other first, and then make adjustments.
- Make indicator adjustments in order of AM \rightarrow FM.
- Adjustment sequence: L6104 → L6105 → L6102 → T6101

■ AM Tuner Section

- Set the mode selector to AM BAND.
- Connect the wiring as shown in Fig. 1-1.

	Adjustment Title	AM SG (400Hz, 30% Mod.)		Reception	A 1'		
Step No.		Frequency (kHz)	Level (dBµV/m)	Frequency Display	Adjustment Location	Specifications	
1	TUNED IND. Lighting Level	999 *1	47 (±2dB)	999kHz *1	VR6202	Adjust so that the indicator of TUNED IND. starts to light up.	

Note *1: For the area using 10kHz step, frequencies should be 1000 kHz

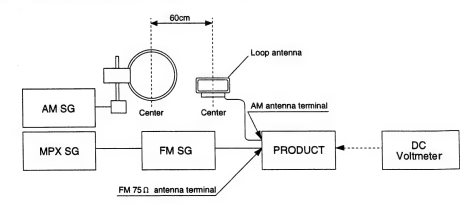


Fig. 1-1 AM and FM Adjustment Wiring Diagram

FM/AM TUNER MODULE (AXQ7014)

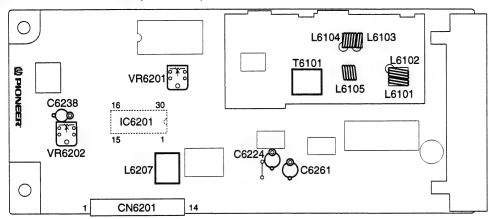


Fig. 1-2 Adjustment Points

RDS Adjustment

- Setting the RDS-Signal generator (*1).
- Set the mode selector to FM BAND.
- Connect the wiring as shown in Fig. 1-3.

Note *1: Audio Main 1 kHz, 85% Pilot 10% RDS 1.6%

SK 4.7%

	4.7	FM SG (1kHz	±75kHz dev.)	Reception Adjustment			
Step No.	Adjustment Title	Frequency (MHz)	Level (dBµV)	Frequency Display	Location	Specifications	
1	RDS (BPF) Level	88	60	88 MHz	VR3201	Adjust so that the Waveform of TP3201 (RDS test point) becomes at maximum. (Photo 1)	

Note: Entry into RDS mode is done by switching to the FM band and entering an RDS signal from FM (RDS) SG to the FM 75 Ω antenna terminal.

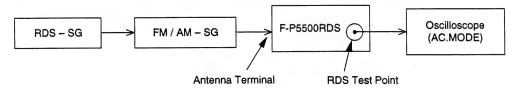
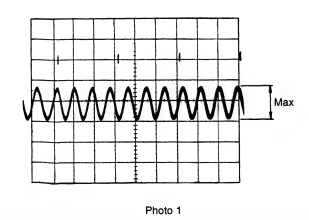


Fig. 1-3 RDS Adjustment Wiring Diagram



VR3201
RDS ADJ.

RDS Test Point
TP3201
(W148)

Front

Fig. 1-4 Adjustment Points

5.2 STEREO DOUBLE CASSETTE DECK SECTION (CT-P5500WR)

• Adjustment points and test points are shown in Fig. 2-3 and Fig. 2-4.

1. Test Mode

(1). Test mode outline

The test modes are the test mode 1 for execution of special operations and the test mode 2 with MUTE operation in the same way as for a single cassette deck.

(2). Test mode 1

Entry into test mode 1

Switch on the power supply while short-circuit the jumper wires JP1 and JP2 in the TC. MAIN assy (refer to Fig. 2–4), and afterwards disconnect the jumper wires.

Operation in test mode 1

- The REC LED flashes during test mode 1.
- Flashing of the I/II KEY SEL indication shows the operating mechanism.
- LINE MUTEopens in the same way as for the single cassette deck also during REC and REC PAUSE.
- The mechanism can operate independent of the presence or absence of tape.
- When the tape type detection switch for the mechanism on the side where the I/II KEY SEL indication does not flash is set to ON, the I/II KEY SEL for that side will light.

Cancellation method for test mode 1

When the ASES/COPY key is pressed twise with both mechanisms in STOP condition, test mode 1 is cancelled and normal operation will be executed.

However, when this key is pressed once, the mode shifts from test mode 1 to test mode 2.

(3). Test mode 2

Entry into test mode 2

Press the ASES/COPY key once in the test mode 1 with both mechanisms in STOP condition.

Operation in test mode 2

- The REC LED flashes. (The flashing is more rapid than in test mode 1).
- In REC and REC PAUSE condition, LINE MUTE opens in the same way as for the single cassette deck.

Otherwise, normal operation and indication are executed.

Cancellation method for test mode 2

Press the ASES/COPY key or switch off the power supply.

2. Mechanical Adjustment

- Please execute this adjustment in test mode 1.
- Test tape: STD-301 (3 kHz, 30 min).
- The ground at the time of adjustment shall be W207 (refer to Fig. 2-4).

1. Tape Speed Adjustment

No	. Mode	Test Tape	Adjusting Points	Measurement Points	Adjustment Procedure	Remarks
1	Deck II PLAY	STD-301 (Playback: 3kHz)	TC. MAIN Assy VR1851	CN1001-Pin15 (L) or Pin16 (R) (TC. MAIN Assy)	Set the test tape to mechanism unit II, press the PLAY SW and adjust so that the reading becomes $3000\text{Hz}\ \pm5\text{Hz}.$	

3. Electrical Adjustment

- Please execute this adjustment in test mode 2.
- The ground at the time of adjustment shall be W207 (refer to Fig. 2-4).

Check the following before starting.

- 1. Confirm that the tape speed adjustment has been completed.
- 2. Clean the heads and demagnetize them using a head eraser.
- 3. Set the measurement level to 0 dBV = 1 Vrms.
- 4. When A-P5500 and F-P5500RDS are not connected to CN1001, connect load resistors of $22k\,\Omega$ each $(21k\,\Omega$ to $23k\,\Omega$) to pin 15 and pin 16.
- 5. Use the specified tape for adjustment. Use the labeled (A) side of the test tape.

STD-331E: For playback adjustment STD-631or STD-632: Normal blank tape

- 6. Provide yourself with the following measuring devides:
 - AC millivoltmeter
 - Low-frequency oscillator
 - Attenuator
 - Oscilloscope
- 7. Adjust both right and left channels unless otherwise specified.
- 8. Turn the DOLBY NR switch off unless otherwize specified.
- 9. Warm up the unit for several minutes before adjustment. In particular, be sure to warm up the unit in the REC/PLAY mode for 3 to 5 minutes before starting recording/playback frequency characteristics adjustment.
- Always follow the indicated adjustment order.
 Otherwise, a complete adjustment may not be achieved.

Playback Adjustment (Decks I and II)

- 1. Head Azimuth Adjustment
- 2. Playback Level Adjustment

Recording Adjustment (Deck II)

- 1. Recording Bias Adjustment
- 2. Recording Level Adjustment
- * As the reference recording level is 250nwb/m for STD-331E, the recording level will be higher by 4 dB for STD-331B (160nwb/m). When adjusting, pay carefull attention to the type of tape used.

Dolby noise reduction manufactured under license from Dolby Laboratories Licensing Corporation.

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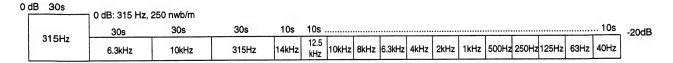
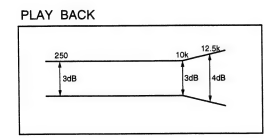


Fig. 2-1 STD-331E Test Tape



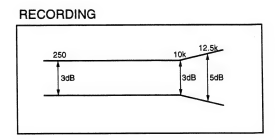


Fig. 2-2 Frequency Characteristics

Before Adjustment

Removal of the azimuth covers (L) and (R)

- 1. Open the door panels (L) and (R).
- 2. Press the section (a) (recessed part) on the inside of the door panels (L) and (R) with a flat screwdriver as shown in the figure.
- 3. Confirm that the azimuth covers (L) and (R) have come a little to the front, and then close the door panels (L) and (R).
- 4. Insert a flat screwdriver at the lower side of the azimuth covers (L) and (R) and pull them to the front.

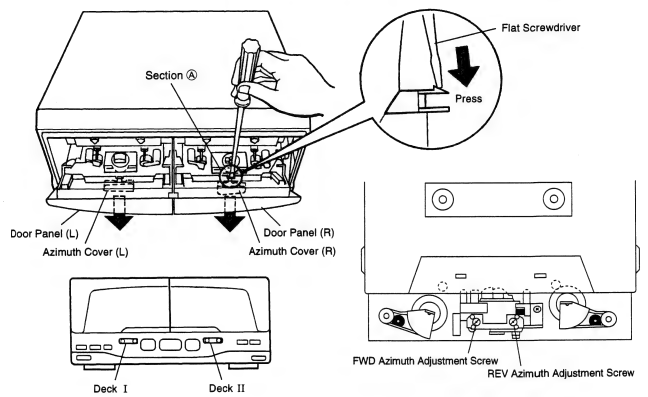


Fig. 2-3 Head Azimuth Adjustment

■ Playback Adjustment

1. Head Azimuth Adjustment

- This unit is equipped with auto tape selector.
- Do not switch between forward and reverse operation with the screwdriver inserted.

Ste	Tape Selector (AUTO)	Mode	Input Signal/ Test Tape	Adjusting Points		Measurement Points	Adjustment Value	Remarks
1	NORMAL	PLAY	STD-331E test tape (Playback: 10kHz, - 20dB)	Deck I	Head azimuth adjustment screw (Fig. 2-3)	CN1001 Pin15 (L) or Pin16 (R) (TC. MAIN Assy)	Max. playback signal level	After adjustment, apply silicon bond to the head azimuth adjustment screw.

2. Playback Level Adjustment

• Since this adjustment determines playback Dolby NR level, perform it carefully.

Step	Tape Selector (AUTO)	Mode	Input Signal/ Test Tape	Adjusting Points		Measurement Points	Adjustment Value	Remarks
	tost tono	STD-331E test tape	Deck I	VR1181 (Lch) VR1182 (Rch)	TP1 (L ch) TP2 (R ch)	– 11.2 dBV		
	NORMAL	PLAY	(Playback: 315Hz, 0dB)	Deck II	VR1183 (Lch) VR1184 (Rch)	(TC. MAIN Assy)	- 11.2 db v	

■ Recording Adjustment

1. Recording Bias Adjustment

 After the adjustment, caution should be exercised so as not to become under bias by checking the distortion rate.

Step	Tape Selector (AUTO)	Mode	Input Signal/Test Tape	Adjusting Points		Measurement Points	Adjustment Value	Remarks
1	NORMAL	REC/ PAUSE	Input a 315Hz signal to the MD/CD II terminal and set the input selector to MD/CD II.	Input signal level		CN1001 Pin15 (L) and	– 26.0 dBV	
		PEG	Load the STD-631 test tape	Deck I		Pin16 (R) (TC. MAIN	Repeat adjustment until playback level of the 10kHz	
2	PLAY and 101		and record/playback the 315Hz and 10kHz signals. (see the Note below)	Deck II VR1501 (Lch) VR1502 (Rch)		Assy) playback level of the signal is within 0± that of the 315Hz s		n 0 ± 0.5 dB from

Note: Set the 10kHz input signal level to the same value as the 315Hz input signal level of step 1.

2. Recording Level Adjustment

Step	Tape Selector (AUTO)	Mode	Input Signal/Test Tape	Adjusting Points		Measurement Points	Adjustment Value	Remarks
1	NORMAL	REC/ PAUSE	Input a 315Hz signal to the MD/CD II terminal and set the input selector to MD/CD II.	Input signal level		TP1 (L ch)	– 11.2 dBV	
		DEC .	COTD 621 test tone and record/	Deck I		TP2 (R ch) Repeat recording and adjustmen		
2	NORMAL REC→ STD-631 test tape and to playback the 315Hz signal		playback the 315Hz signal.	Deck II	VR1301 (Lch) VR1302 (Rch)	Assy)	playback level of the 315Hz signal becomes -11.2dBV.	

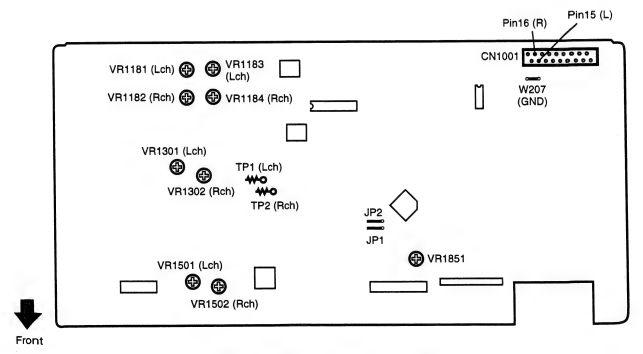
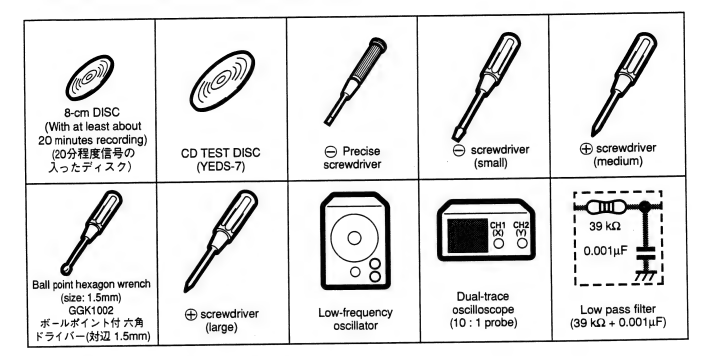


Fig. 2-4 Adjustment and Measurement Points

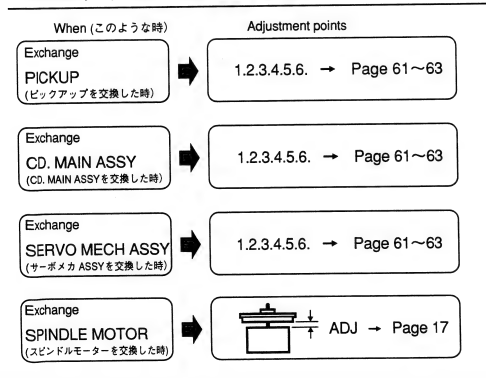
5.3 CD SECTION (PD-P5500) (CD部の調整)

1. PREPARATIONS (準備)

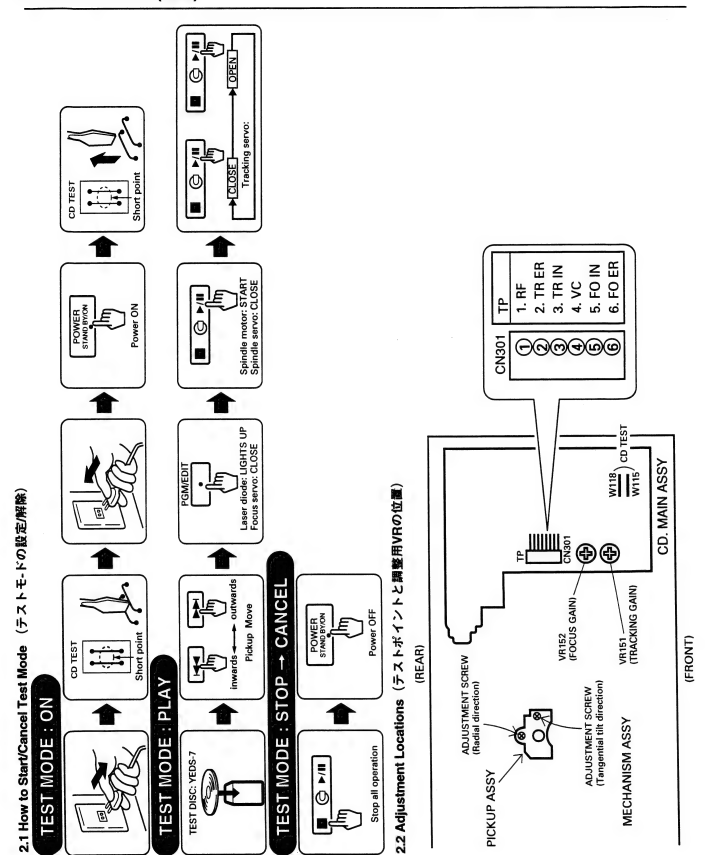
1.1 Jigs and Measuring Instruments (使用測定器/治工具類)

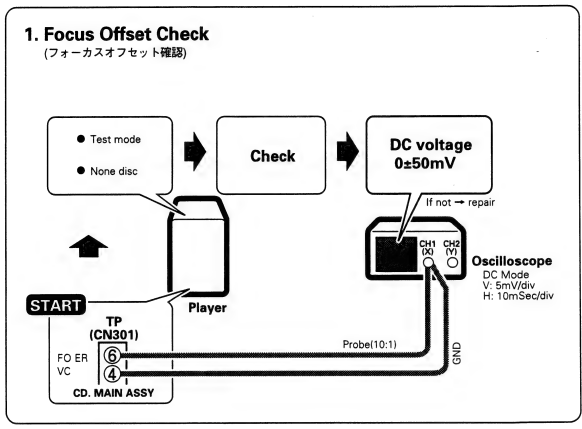


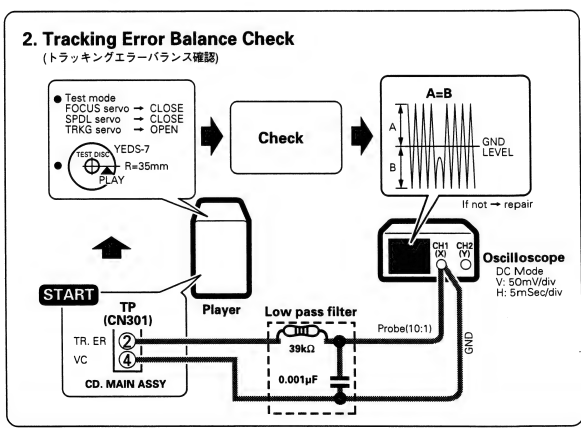
1.2 Necessary Adjustment Points (調整に必要な項目)

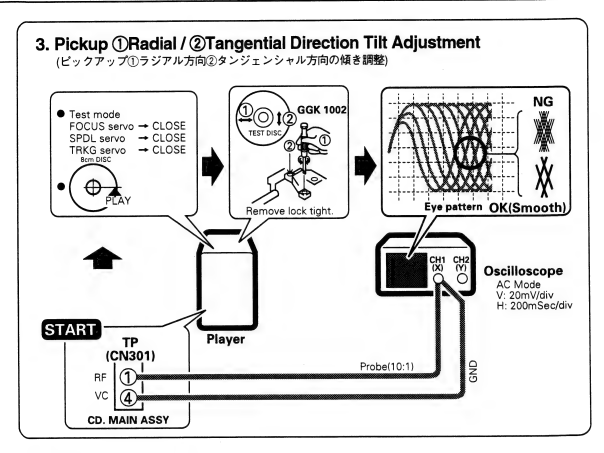


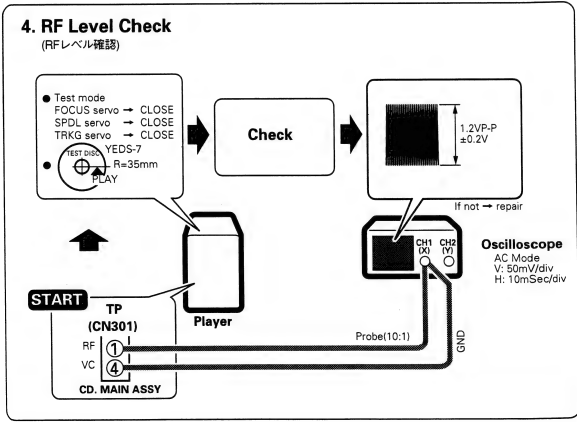
2. ADJUSTMENT (調整)

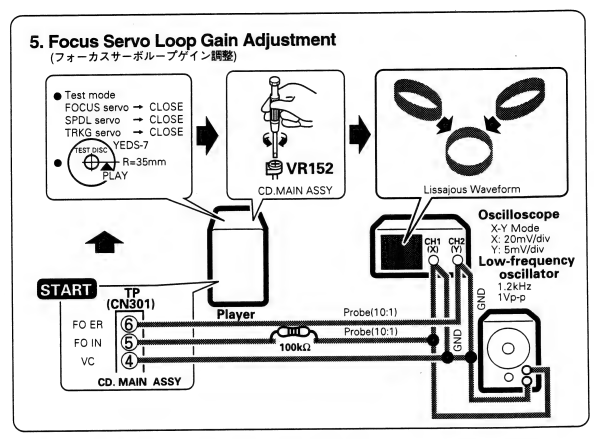


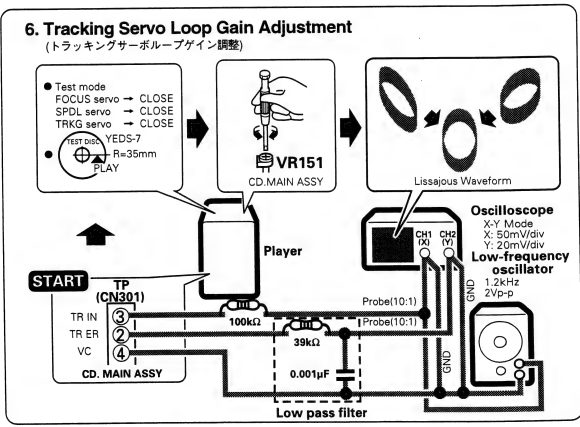










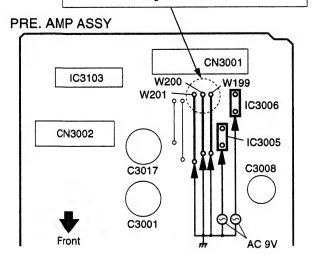


6. SINGLE OPERATION METHOD

- As this product is a system product, operation with assembled components.
- When single operation can not be avoided, supply power etc. according to the following method.
 The Stereo amplifier (A-P5500) operates by itself.

6.1 STEREO TUNER (F-P5500RDS)

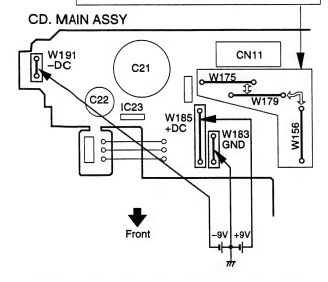
For Tuner operation by itself, connect the three jumper wires shown in the figure. After the end of the operation, these connections must be returned to the original condition.



Provide the above potentials to the jumper wires of the figure.

6.2 COMPACT DISC PLAYER (PD-P5500)

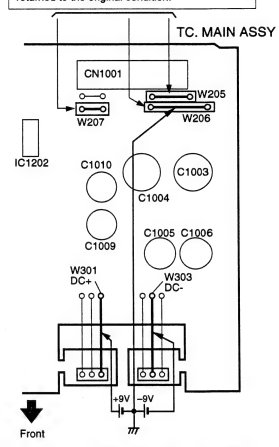
For CD Player operation by itself, connect the three jumper wires shown in the figure. After the end of the operation, these connections must be returned to the original condition.



Provide the above potentials to the jumper wires of the figure.

6.3 STEREO DOUBLE CASSETTE DECK (CT-P5500WR)

For Cassette Deck operation by itself, connect the three jumper wires shown in the figure. After the end of the operation, these connections must be returned to the original condition.



Provide the above potentials to the jumper wires of the figure.

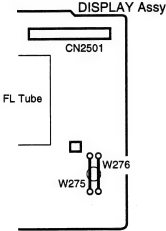
6.4 STEREO AMPLIFIER (A-P5500)

■Use of Service Mode

This is used to check external input (MD/CD2, PHONO) for the amplifier by itself.

How to enter the service mode

1. With the plug pulled from the power outlet, short-circuit (W275 and W276) the service terminal on the DISPLAY assy.



- 2. Maintain the condition of "1" and supply AC power.

 The power will be switched on automatically and the function will become MD/CD2. The present function status will be displayed in the 7-segment time column of the front FI.
- 3. After power ON, remove the terminal short-circuit bridge. (Otherwise key operation can not be executed.)
- The function status can be changed by body key operation.
 The relation between key operation and FL display is shown in Table 1.

KEY	Mode	Indication	FUNC A	FUNC B
[WAKE UP]	MD/CD2	Au	Н	L
[TIMER REC]	PHONO	PH	Н	Н
[+]	DECK	dE	L	L
[-]	CD(TX)	Cd	L	Н

Table 1 Front Panel Key Operation and Function Mode

The other front keys [SFC], [P. BASS] and [ST WIDE] operate normally.

Service mode cancellation

Switch off the power once and then switch is on again normally. The function set in service mode remains memorized until the plug is pulled out of the power outlet.

Notes)

- 1. Always use this mode only for the amplifier by itself. (System operation does not operate normally.)
- After cancellation of service mode according to the above method, the FL indication becomes DISPLAY OFF mode (the mode where the spectrum analyzer and the level meter part are not displayed).

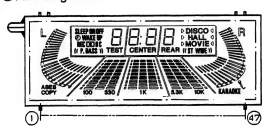
For display of spectrum analyzer and level meter, push the [+] key of the unit in POWER-OFF condition to switch the DISPLAY mode.

7. FL INFORMATION

RAW1149 [V2501: DISPLAY ASSY (A-P5500)]

FL Indicator Tube

Pin Assignment



NOTE 1] F1, F2 Filament

2] NP No pin

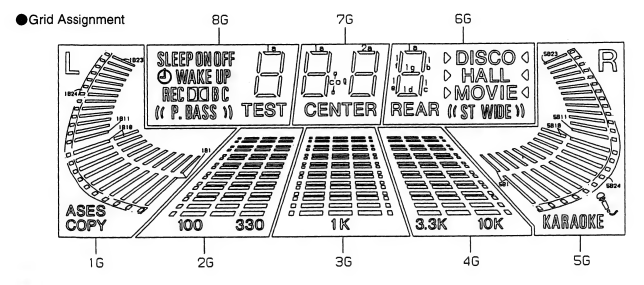
3] NC No connection

4] DL Datum Line

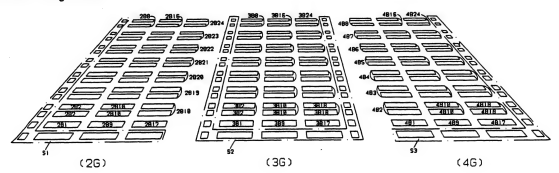
5] 1G~8G Grid

●Pin Connection

PIN NO.	1 1 1 1 1 1 1 1 1 1
CONNECTION	FFFNNPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP



Segment Assignment



●Anode Connection

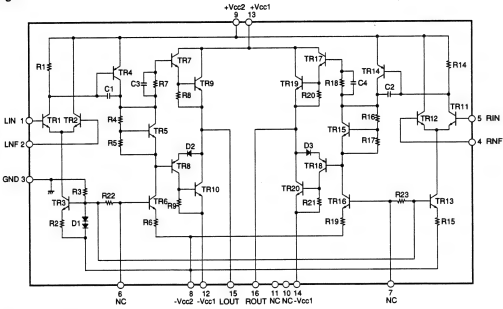
	1G	2G	3G	4G	5G	6G	7G	8G
PI	10	288	388	488	R	la	la	1a
P 2	181	2B16	3B16	4B16	5B1	16	16	16
P 3	182	2B24	3B24	4B24	5B2	1 f	1 f	1 f
P 4	183	287	3B7	4B7	5B3	1 g	1 g	1 g
P 5	184	2B15	3B15	4B15	5B4	1c	1c	1c
P 6	185	2B23	3B23	4B23	5B5	1e	1 e	1 e
P 7	186	286	3B6	486	586	1 d	1 d	1 d
P 8	187	2B14	3B14	4B14	5B7	REAR	2a	TEST
P 9	188	2B22	3B22	4B22	5B8	D (DISCO) Q	2ь	SLEEP
P10	189	2B5	385	4B5	5B9	DISCO	2f	08
PII	1810	2B13	3B13	4B13	5B10	D (HALL)	2g	OFF
P12	1811	2B21	3B21	4B21	5B11	HALL	2c	Ð
P13	1812	2B4	384	484	5B12	D (MOVIE)	2e	WAKE UP
P14	1813	2B12	3B12	4B12	5B13	MOVIE	2d	REC
P15	1B14	2B20	3B20	4820	5B14	((ST WIDE))	col	DIO
P16	1B15	2B3	3B3	4B3	5B15	(ST WIDE)	CENTER	8
P17	1816	2B11	3B11	4B11	5B16	-	-	C
P18	1817	2819	3B19	4B19	5B17	-	_	(P.BASS)
P19	1B18	2B2	3B2	4B2	5B18	-	_	(P. BASS)
P20	1819	2B10	3B10	4B10	5B19	-	-	-
P21	1B20	2B18	3B18	4818	5B20	-	-	-
P22	1821	2B1	3B1	4B1	5821	-	-	-
P23	1B22	2B9	3B9	489	5B22	-	-	_
P24	1B23	2B17	3B17	4B17	5B23	-	-	-
P25	1824	SI	52	S3	5B24	_	-	_
P26	ASES	100 330	1K	3.3K 10K	RARADKE &	_	_	_
P27	COPY	-	-	-	_	-	_	_

8. IC INFORMATION

 The information shown in the list is basic information and may not correspond exactly to that shown in the schematic diagrams.

■ STK401-090 [IC2201 : POWER AMP ASSY (A-P5500)]

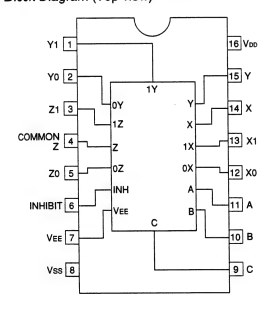
- 2-ch AF Power Amplifier
- Block Diagram



■ BU4053BC [IC3103 : PRE. AMP ASSY (F-P5500RDS)]

• Triple 2-ch Analog Multiplexer

• Block Diagram (Top view)

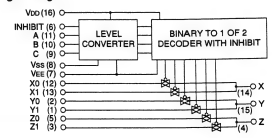


• Truth Table

INHIBIT	Α	В	С	ON SWITCH
L	L	L	L	X0 Y0 Z0
L	Н	L	L	X1 Y0 Z0
L	L	Н	L	X0 Y1 Z0
L	Н	Н	L	X1 Y1 Z0
L	L	L	Н	X0 Y0 Z1
L	Н	L	Н	X1 Y0 Z1
L	L	Н	Н	X0 Y1 Z1
L	Н	Н	Н	X1 Y1 Z1
Н	X	Х	Х	NONE

X : Don't Care

• Logic Diagram



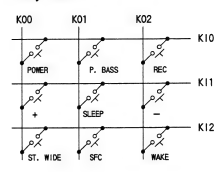
■ PDC033A [IC2501 : DISPLAY ASSY (A-P5500)]

System Control Micro-computer

Pin Assignment (Top view)

DOWER CICK SEB OF P21 NOT USED NOT USE

Key Matrix



Pin Function

No.	Pin Name	Pin Function	ī\o	Description	Logic
1	P17	INH	0	BU4052 function INHIBIT output	Н
2	P30	POWER	0	Power control output	Н
3	P31	NOT USED	0		
4	P32	NOT USED	0	Not used (Open)	
5	P33	J/EX	I	Destination input (J/EX)	L
6	P70	NOT USED	I	Not used (internal pull-up) (Connected to +5V.)	
7	RES	RESET	I	Reset input	
8	P74	NOT USED	I	N. 160	
9	P75	NOT USED	I	Not used (Connected to +5V.)	
10	VSS1	VSS	_	Connected to GND.	
11	CF1		_	W. G	
12	CF2		_	Main System clock (6MHz) Connected to ceramic resonator.	
13	VDD1	VDD	-	Connected to +5V.	
14	AN0	SPA1	I	Spectrum analizer input (analog) 10 kHz	
15	AN1	SPA2	I	Spectrum analizer input (analog) 3.3 kHz	

No.	Pin Name	Pin Function	I/O	Description	Logic
16	AN2	SPA3	I	Spectrum analizer input (analog) 1 kHz	
17	AN3	SPA4	I	Spectrum analizer input (analog) 330 Hz	
18	AN4	SPA5	I	Spectrum analizer input (analog) 100 Hz	
19	P85	KI0		Key scan · Key return input 0	
21	 P87	KI2	I	 Key scan · Key return input 2	
22	INT1	AC	I	AC pulse input	
23	P72	NOT USED	I	Not used (internal pull-up)	
24	INT3	RMC	I	Remote control signal input	
25	S0	G1	0	FL grid output G1	
26	S1	G5	0	FL grid output G5	
27	S2	P27		FL segment output P27	
31	 S6	P23	0	FL segment output P23	
32	S7	G8		FL grid output G8	
34	 S9	G6	0	FL grid output G6	
35	S10	G4		FL grid output G4	
37	S12	G2	0	FL grid output G2	
38	S13	P22		FL segment output P22	
40	S15	P20	0	FL segment output P20	
41	VDD2	VDD	-	Connected to +5V.	
42	VP	VFDP	_	Connected to power supply (-30V) for FL.	
43	S16	P1		FL segment output P1	
55 55	S28	P13	0	FL segment output P13	
56	S29	P14/KO2		FL segment output P14 · Key scan output 2	
58	S31	P16/KO0	0	FL segment output P16 · Key scan output 0	
59	S32	P17		FL segment output P17	
61	i S34	P19	0	FL segment output P19	
62	PE3	NOT USED	0	Not used (comp.)	
63	PE4	NOT USED	0	Not used (open)	
64	PE5	SP. RY	0	Front speaker relay output	Н
65	P00	NOT USED	0	Net word (spec)	
66	P01	NOT USED	0	Not used (open)	
67	P02	CLK	0	PM0006A clock output	

No.	Pin Name	Pin Function	I/O	Description	Logic
68	P03	STB	0	PM0006A strobe output	
69	P04	DATA	0	PM0006A data output	
70	P05	REM OFF	0	Remote control OFF/ Control output control signal output	L
71	P06	MUTE	0	Mute output	Н
72	P07	DOWN	0	Volume Motor control output (DOWN)	L
73	VSS2	VSS	-	Connected to GND.	
74	P10	UP	0	Volume Motor control output (UP)	L
75	P11	S. R/E2	ľO	Communication request/enable input/output 2 for system bus communication.	
76	P12	S. DATA	I/O	Data input/output for system bus communication.	
77	P13	S. CLK	0	Clock output for system bus communication.	
78	P14	S. R/E1	I/O	Communication request/enable input/output 1 for system bus communication.	
79	P15	A	0	BU4052 function switch A output	
80	P16	В	0	BU4052 function switch B output	

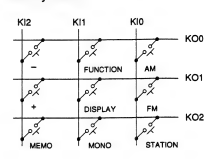
PD4715A [IC3301 : DISPLAY ASSY (F-P5500RDS)]

System Control Micro-computer

Pin Assignment (Top view)

P11 / KEY OUTO P9 / KEY OUTO P1 / KEY OUTO P

Key Matrix



Pin Function

No.	Pin Name	Pin Function	I/O	Description	Logic
1 	P94/FIP6 P90/FIP2	G7 G3	О	FL control digit output	
6	P81/FIP1	G2			
7	P80/FIP0	G1	0	FL control digit output	
8	VDD	-	-	Connected to +5V.	
9	P27/SCK0	PLL CLK	0	PLL LM7001 CLOCK output	
10	P26/SO0/SB1	PLL DATA	0	PLL LM7001 DATA output	
11	P25/SI0/SB0	PLL CE	0	PLL LM7001 CE output	Н
12	P24/BUSY	BUSY	0	Busy output for system bus communication.	L
13	P23/STB	STEREO	I	STEREO receive status discrimination	L
14	P22/SCK1	D. CLK	I	Clock input for CD display data communication.	
15	P21/S01	D. R/E	I	Communication request input for CD display data communication.	L
16	P20/SI1	D. DATA	I	Data input for CD display data communication.	
17	RESET	_	-	System reset input	L
18	P74	TUNE	I	TUNER tuning status discrimination	L
19	P73	NOT USED	0	Not used	L

No.	Pin Name	Pin Function	I/O	Description	Logic
20	AVSS		_	Connected to GND.	
21	P17/ANI7	MONO	0	MONO output	Н
22	P16/ANI6	S. R/E1	I/O	Communication request/enable input/output 1 for system bus communication.	
23	P15/ANI5	S. R/E2	1/0	Communication request/enable input/output 2 for system bus communication.	
24	P14/ANI4	S. DATA	I/O	Data input/output for system bus communication.	
25	P13/ANI3	NOT USED	0	Not used	L
26	P12/ANI2	INH	0	BU4053 output (INH)	Н
27	P11/ANI1	NOT USED	0	Not used	L
28	P10/ANI0	FUNC A	0	BU4053 output CD/ TUNER	
29	AVDD	_	-	Connected VDD.	
30	AVREF		_	Connected to GND.	
31	P04/XT1	NOT USED	_	Connected to GND.	
32	XT2	NOT USED	-	Not used	
33	VSS		_	Connected to GND.	
34	X1		_	Main system clock (4.19 MHz) Connected to crystal resonator.	
35	X2		_	Main system clock (4.19 MHz) Connected to crystal resonator.	
36	P37	RDS SEL	I	RDS (Yes/No) descrimination input	
37	P36/BUZ	J/EX	I	Destination $(\overline{J/EX})$ descrimination input	
38	P35/PCL	POWER	0	Peripheral circuit power supply ON/OFF	Н
39	P34/T12	RDS ON	0	RDS circuit ON/OFF	Н
40	P33/T11	NOT USED	0	Not used	L
41 	P32/TO2 P30/TO0	KI2 KI0	I	Key scan/ Key return signal input	Н
44	P03/INTP3/CI0	NOT USED	0	Not used	L
45	P02/INTP2	S. CLK	I	Clock input for system bus communication.	
46	P01/INTP1	AC IN	I	AC clock input	
47	PO0/INTP0/TI0	RDS CLK	I	RDS clock input	
48	IC (VPP)		I	Connected to GND.	
49	P72	RDS DATA	I	RDS data input	
50	P71	RDS ID	I	RDS tunung descrimination	L

No.	Pin Name	Pin Function	I/O	Description	Logic
51	P70	TX ON	0	Tuner module ON/OFF	Н
52	VDD		_	Connected to +5V.	
53	P127/FIP33	NOT USED	0	Not used	
54 60	P126/FIP32 P120/FIP26	P23 P17	0	FL control segment output	
61 65	P117/FIP25 P113/FIP21	P16 P12	0	FL control segment output	
66 68	P112/FIP20 P110/FIP18	P11/KO2 P9/KO0	0	FL control segment output/ Key scan strobe output	
69	P107/FIP17	P8	- 0	FL control segment output	
70	P106/FIP16	P7			
71	VLOAD		_		
72 77	P105/FIP15 P100/FIP10	P6 P1	0	FL control segment output	
78 80	P97/FIP9 P95/FIP7	G10 G8	0	FL control digit output	

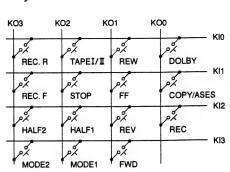
■ PD6167A [IC1701 : TC. MAIN ASSY (CT-P5500WR)]

System Control Micro-computer

Pin Assignment (Top view)

E / R (2) E/R(1) 1SENS 2SENS AVSS AVR SD 37 48 45 MS AVCC \bigcirc NOT USED RESET CR 01 MOD 0 DOLBY ON / OFF MOD 1 PB/REC ΧO PD6167A **PBCRO** X1 RB1 / 2 vcc RECCRO XOA RBIAS X1A 1SOL PBMUTE 10 → 2SOL RECMUTE 25 → MOTOR REC KO1 < KO2 < POWER ON OFF CR02 X X X X Vss NOT USED KI 0 (TEST)

Key Matrix



Pin Function

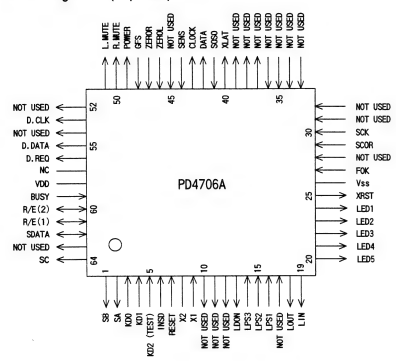
No.	Pin Name	Pin Function	I/O	Description	Logic
1	AVCC	VCC	-	Connected to +5V.	
2	RST		-	Micro-computer reset input	L
3	MOD0			Connected to GND.	
4	MOD1				
5	X0			Connected to Ceramic resonator (4.19 MHz)	
6	X1] -		
7	VCC		_	Connected to +5V.	
8	X0A		_	Connected to GND.	
9	X1A		-	OPEN	
10	P27	PBMUTE	0	PB MUTE output	Н
11	P26	RECMUTE	0	REC MUTE output	Н
12	P25	REC (LED)	0	REC LED output	Н
13 16	P24 P21	KO3 KO0	0	Key scan strobe output	Н
17	P20	POWER ON	0	Peripheral circuit ON/OFF	Н

No.	Pin Name	Pin Function	ΙΛΟ	Description	Logic
18	P17	CRO2	I	Mecha 2 tape type input CrO2/Normal	
19	VSS	VSS	-	Connected to GND.	
20	P16	NOT USED	0	OPEN	L
21 23	P15 P13	KI3 KI1	I	Key scan/ Key return signal input	Н
24	P12	KIO (TEST)	I	Key scan/ Key return signal input (TEST MODE)	Н
25	P11	MOTOR	0	Motor ON output	Н
26	P10	2SOL	О	Mecha 2 solenoid ON output	Н
27	P07	1SOL	0	Mecha 1 solenoid ON output	Н
28	P06	RBIAS	0	Recording bias ON output	Н
29	P05	RECCRO	0	CrO2 tape type detecting output when recording	Н
30	P04	PB 1/2	0	Switching playback $1\sqrt{2}$ output	
31	P03	PBCRO	0	CrO2 tape type detecting output when playback	L
32	P02	PB/REC	0	Switching playback/recording output	
33	P01	DOLBY	0	Dolby NR ON output	Н
34	P00	CRO1	I	Mecha 1 tape type input CrO2/Normal	Н
35	P37/BZ	NOT USED	0	OPEN	
36	P36/INT2	MS	I	Audio signal when MS input	Н
37	P35/INT1	2SENS	I	Mecha 2 reel pulse input	
38	P34/INT0	SCK	I	System bus clock input	
39	P33	E/R (1)	1/0	System bus request/enable 1 input/output	
40	P32	1SENS	I	Mecha 1 reel pulse input	
41	P31	SD	I/O	System bus data input/output	
42	P30	E/R (2)	ľO	System bus request/enable 2 input/output	
43	AVSS	VSS	_	Connected to GND.	
44	AVR	VCC	_	Connected to +5V.	
45	P43	2TAPE (LED)	О	TAPE 2 LED output	L
46	P42	1TAPE (LED)	0	TAPE 1 LED output	L
47	P41	REV (LED)	0	REV LED output	L
48	P40	FWD (LED)	0	FWD LED output	L

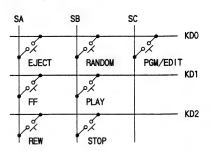
PD4706A [IC351 : CD. MAIN ASSY (PD-P5500)]

System Control Micro-computer

Pin Assignment (Top view)



Key Matrix



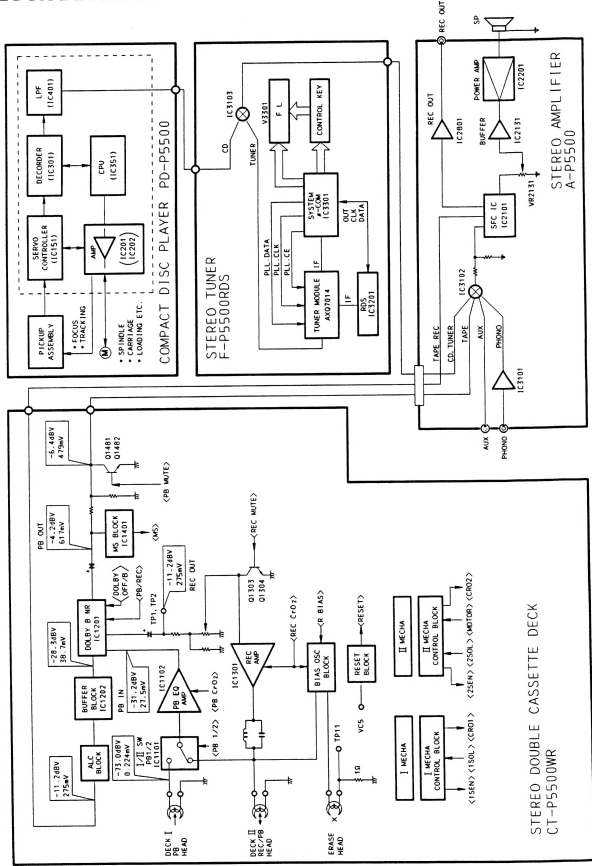
Pin Function

	· dilotion				
No.	Pin Name	Pin Function	I/O	Description	Logic
1	P41	SB	0	Key scan strobe output	н
2	P40	SA	0		n
3	P53	KD0	_	Key scan/Key return signal input	н
4	P52	KD1	I		н
5	P51	KD2 (TEST)	I	Key scan/Key return signal input (TEST MODE)	Н
6	P50	INSD	I	Slider inside SW input	L
7	RESET	RESET	I	Micro-computer reset input	L
8	X2			Connected to Ceramic oscillator (4.19 MHz).	
9	X1				
10 12	P63 P61	NOT USED	0	Connected to GND.	L
13	P60	LDON	0	Laser diode output	L
14	P73	LPS3	I	Disc clamp OK input	L
15	P72	LPS2	I	Photo transistor input	L
16	P71	LPS1	I		L

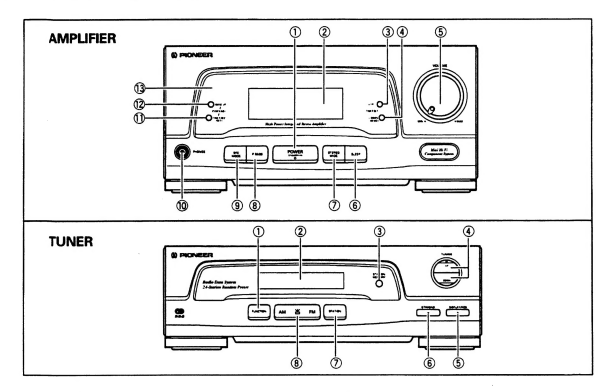
No.	Pin Name	Pin Function	I/O	Description	Logic
17	P70	NOT USED	I	Connected to GND.	
18	P83	LOUT	0	Disc OUT output	Н
19	P82	LIN	0	Disc IN output	Н
20	P81	LED5			
21	P80	LED4		A TO CAMOTE	
22	P93	LED3	0	LED ON/OFF output	Н
24	P91	LED1		CVD07004	L
25	P90	XRST	0	CXD2508A reset pulse output	ь
26	VSS	VSS	-	Connected to GND.	
27	P13/INT3	FOK	I	Focus OK input	H
28	P12/INT2	NOT USED	I	Connected to GND.	
29	P11/INT1	SCOR	I	Sub code sync SI + SO input	
30	P10/INT0	SCK	I	System bus clock input	
31	PTH03				
32	PTH02				
33	PTH01			Connected to GND.	
34	PTH00	NOT USED	I		
35	TI0				
36	TI1				
37	P23			ODEN	
39	P21	NOT USED	0	OPEN	L
40	P20	XLAT	0	CXD2508A lutch pulse output	L
41	P03	sqso	I	Sub code Q data serial input	
42	P02	DATA	0	CXD2508A control data serial output	
43	P01	CLOCK	0	CXD2508A control serial clock output	
44	P00	SENS	I	CXD2508A operating status multi-mode input	
45	P123	NOT USED	I	Connected to GND. (internal pull-up)	
46	P122	ZEROL	I	Non audio detection input (Lch)	Н
47	P121	ZEROR	I	Non audio detection input (Rch)	Н
48	P120	GFS	I	Frame sync lock OK input	Н

No.	Pin Name	Pin Function	I\O	Description	Logic
49	P133	POWER	0	Peripheral circuit power supply ON/OFF	Н
50	P132	R. MUTE	0	Muting (Rch) output	Н
51	P131	L. MUTE	0	Muting (Lch) output	Н
52	P130	NOT USED	0	OPEN (built-in pull-up)	L
53	P143	D. CLK	0	Display data clock output	
54	P142	NOT USED	0	OPEN (built-in pull-up)	L
55	P141	D. DATA	0	Display data output	
56	P140	D. REQ	0	Display data transmission request output	L
57	NC	NOT USED		Connected to +5V.	
58	VDD	VDD			
59	P33	BUSY	I	System bus talker enable input	
60	P32	R/E (2)	I/O	System bus request/enable 2 input/output	
61	P31	R/E (1)	I/O	System bus request/enable 1 input/output	
62	P30	SDATA	I/O	System bus data input/output	
63	P43	NOT USED	О	OPEN	L
64	P42	SC	0	Key scan strobe output	Н

9. BLOCK DIAGRAM



10. PANEL FACILITIES



AMPLIFIER

① POWER STANDBY/ON switch and STANDBY indicator

This is the switch for electric power.

ON:

When set to the ON position, power is supplied and the unit becomes operational.

STANDBY: Whe

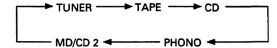
When set to the STANDBY position, the main power flow is cut and the unit is no longer fully operational. A minute flow of power feeds the unit to maintain operation readiness. (The STAND-

- BY indicator lights.)
- 2 Display
- 3 TIMER SET (+) UP button
- 4 TIMER SET (-) DOWN button
- **5 VOLUME control**
- **6 SLEEP button**
- **⑦ STEREO WIDE button**
- **8** P. BASS button
- **9 SFC MODE button**
- **(10)** Headphones jack (PHONES)
- 1) TIMER REC (SET) button
- **12 WAKE-UP button**
- (3) Remote sensor

TUNER

① FUNCTION button

Each time this button is pressed, the function changes in the following sequence (The selected function is displayed in the display window and indicator.):



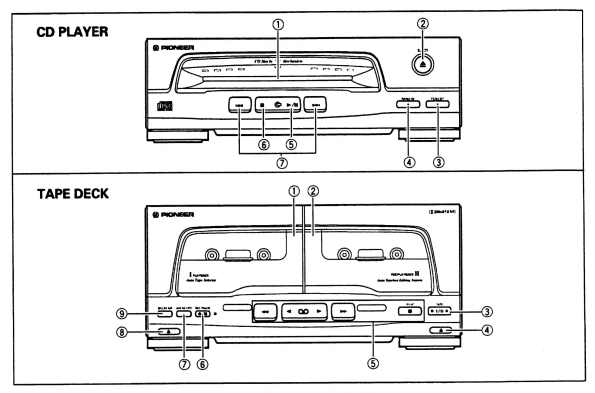
■ AUTO FUNCTION

This system has an auto tuning function which automatically switches the input source when tape playback, CD play or tuner operation (FM/AM selection) is started.

NOTE:

The function cannot be switched during recording and tape copying.

- 2 Display
- **3 STATION MEMORY button**
- **4 TUNING (UP, DOWN) buttons**
- ⑤ DISPLAY/RDS button
- **6 ST/MONO button**
- 7 STATION button
- **8** AM/FM button



CD PLAYER

- ① Disc slot
- ② EJECT button (▲)
- 3 PGM (Program)/EDIT button
- **(4)** RANDOM button
- ⑤ Play/pause button (►/II)
- ⑥ Stop button (■)
- ⑦ Manual/track search buttons (I→→, ►→I)

TAPE DECK

- ① Tape I cassette door
- 2 Tape II cassette door
- ③ TAPE I/II selector button
- Tape II eject button (▲)
- ⑤ Tape operation buttons(Fast → ► ► , STOP■, Play ✓ ►)
- **⑥** REC PAUSE button (●/II)
- ② ASES (Auto Synchro Editing System)/COPY button
- ® Tape I eject button (▲)
- DOLBY* NR ON/OFF button
 Each time this button is pressed, Dolby NR system turns ON and OFF.
- Dolby noise reduction manufactured under license from Dolby Laboratories Licensing Corporation.
- "DOLBY" and the double-D symbol are trademarks of Dolby Laboratories Licensing Corporation.

11. SPECIFICATIONS

Amplifier section
Music power (DIN)
Continuous Power Output (DIN) 55 W + 55 W
(1 kHz, T.H.D. 1%, 8 Ω)
Continuous Power Output (RMS) 70 W + 70 W
(1 kHz, T.H.D. 10%, 8 Ω)
Dimensions 260 (W) x 121 (H) x 234 (D)mm
Weight 4.3 kg
 Above specifications are for when power supply is
230V.
FM/AM tuner section
FM Tuner section
Frequency Range 87.5 MHz to 108 MHz
Usable Sensitivity Mono: 14.2 dBf, IHF
(1.4 μV/75 Ω)
Antenna Input75 Ω unbalanced
AM Tuner Section
Frequency Range 531 kHz to 1,602 kHz
Antenna Loop Antenna
Dimensions 260 (W) x 86 (H) x 234 (D)mm
Weight 1.4 kg
CD Section
Type Compact disc digital audio system
Wow and Flutter Limit of measurement
(±0.001% W.PEAK) or less (EIAJ)
S/N Ratio (EIAJ) 96 dB
Dimensions 260 (W) x 86 (H) x 230 (D)mm
Weight 1.7 kg

Cassette deck section
Systems 4 track, 2-channel stereo
Heads Recording/playback head x 1
Playback head x 1
Erasing head x 1
Motor DC Servo motor x 1
Wow and Flutter No more than 0.1%(WRMS)
Frequency Response (-20 dB recording):
TYPE I
(Normal) tape
TYPE II
(HIGH/CrO ₂) tape 35 Hz to 15,000 Hz \pm 6 dB
Signal-to Noise Ratio
Dolby NR OFF 56 dB
Noise Reduction Effect
Dolby B type NR ONMore than 10 dB (at 5 kHz)
Dimensions 260 (W) x 121 (H) x 226 (D)mm
Weight 2.4 kg
Miscellaneous
Power Requirements
European model AC. 220-230 V, 50/60 Hz
U.K. model AC. 230V, 50/60Hz
Power Consumption290 W
Accessories
Operating Instructions 1
Remote Control Unit
Dry Cell Batteries (AAA/R03)
FM T-type Antenna1
AM Loop Antenna 1
System Cable1
Speaker Cords (supplied with speaker system) 2
Warranty card 1

NOTE:

Specifications and design subject to possible modification without notice, due to improvements.